

LINK LISTING COMPARISON AND CAPACITY CHANGES

TABLE ATTRIBUTES

The attributes identified in the roadway link listings are presented in the Table below.

Changes due to amended projects are highlighted in blue color

Field	Description
ID	TransCAD link ID
LENGTH	Length of link
DIR	Direction of flow
FUNCL	Functional Class
LANES_AB	Directional # of Lanes
LANES_BA	Directional # of Lanes
DIV	Flag denoting divided or undivided road 1= divided, 0= undivided
ANOTE	Contains either the project ID or a flag used to identify new/removed links or new centroid connectors: MODEL= new link for detail coding, MODEL REMV = links that are "turn-off" for that year, CONN = new centroid connectors.
PROJECT_NAME	Name of project
DESCRIPTION	Description of the project
FROM	limits of the project
TO	limits of the project
NOTES	Comments from MPO

**Amended Horizon 2040 MTP
Link Listing Comparison: 2007-2010 network**

ID	LENGTH	DIR	2007				2010				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
28	0.04	0	3	1	1		3	2	2							
36	0.47	0	3	1	1		3	2	2							
94	0.06	1	1	2	0	1	1	3	0	1	I044A-MOD	IH-10	Reconstruct and widen to 6 lanes	Milepost (MP) 159.3	MP 164.3	Project in TransBorder MTP built in 2010
95	0.05	1	1	2	0	1	1	3	0	1	I044A-MOD	IH-10	Reconstruct and widen to 6 lanes	Milepost (MP) 159.3	MP 164.3	Project in TransBorder MTP built in 2010
126	0.46	0	3	1	1		3	2	2	1	P603B-05B	Mc Nutt Road (NM 273) Sunland Park-NM	Widen to 4-lanes divided	Milepost 5.7	Airport Rd. (MP 8.5)	Project in TransBorder MTP built in 2010
155	0.47	0	3	1	1		3	2	2		P603C-MOD	Mc Nutt Road (NM 273) Sunland Park-NM	Widen to 4-lanes divided	Airport (MP 8.5)	Domenici Hwy (MP 9.3)	Project in TransBorder MTP built in 2010
157	1.25	0	3	1	1		3	2	2	1	P603B-05B	Mc Nutt Road (NM 273) Sunland Park-NM	Widen to 4-lanes divided	Milepost 5.7	Airport Rd. (MP 8.5)	Project in TransBorder MTP built in 2010
826	0.12	0	4	1	1		4	2	2		M301X-15A	Schuster Ave.	Remove Parking/Stripe for 4 lanes undivided	Hawthorne	0.06 Mi of N. Mesa St.	Project in Amended Mission MTP built in 2010
2005	0.52	0	3	1	1		3	2	2		P603C-MOD	Mc Nutt Road (NM 273) Sunland Park-NM	Widen to 4-lanes divided	Airport (MP 8.5)	Domenici Hwy (MP 9.3)	Project in TransBorder MTP built in 2010
2985	0.01	1	3	3	0	1	3	1	0	1	MODEL					
2997	1.35	1	1	2	0	1	1	3	0	1	I044A-MOD	IH-10	Reconstruct and widen to 6 lanes	Milepost (MP) 159.3	MP 164.3	Project in TransBorder MTP built in 2010
3000	0.53	1	1	2	0	1	1	3	0	1	I044A-MOD	IH-10	Reconstruct and widen to 6 lanes	Milepost (MP) 159.3	MP 164.3	Project in TransBorder MTP built in 2010
3017	2.12	1	1	2	0	1	1	3	0	1	I044A-MOD	IH-10	Reconstruct and widen to 6 lanes	Milepost (MP) 159.3	MP 164.3	Project in TransBorder MTP built in 2010
3027	0.82	0	3	1	1		3	2	2	1	P603B-05B	Mc Nutt Road (NM 273) Sunland Park-NM	Widen to 4-lanes divided	Milepost 5.7	Airport Rd. (MP 8.5)	Project in TransBorder MTP built in 2010
3098	0.12	0	1	2	2	1	1	2	2		MODEL					
3139	0.26	1	3	3	0	1	3	2	0	1	MODEL					
3140	0.03	1	3	3	0	1	3	1	0	1	MODEL					
3193	1.35	1	1	2	0	1	1	3	0	1	I044A-MOD	IH-10	Reconstruct and widen to 6 lanes	Milepost (MP) 159.3	MP 164.3	Project in TransBorder MTP built in 2010
3194	0.53	1	1	2	0	1	1	3	0	1	I044A-MOD	IH-10	Reconstruct and widen to 6 lanes	Milepost (MP) 159.3	MP 164.3	Project in TransBorder MTP built in 2010
3195	2.12	1	1	2	0	1	1	3	0	1	I044A-MOD	IH-10	Reconstruct and widen to 6 lanes	Milepost (MP) 159.3	MP 164.3	Project in TransBorder MTP built in 2010
3330	0.35	0	5	1	1		5	2	2	1	P605X-05B	Sunland Park Dr	Widen to 4 lanes and FUNCL upgrade from 5 to 4			Project in TransBorder MTP built in 2010
3387	0.41	0					5	2	2	1	P605X-05B	Sunland Park Dr	Widen to 4 lanes and FUNCL upgrade from 5 to 4			Project in TransBorder MTP built in 2010
3506	1.26	0	1	2	2	1	1	2	2		MODEL					
3507	0.21	0	1	2	2	1	1	2	2		MODEL					
3523	6.04	0	1	2	2	1	1	2	2		MODEL					
3562	0.19	1	20	1	0	1	20				MODEL_REMV					
3563	0.17	1	20	1	0	1	20				MODEL_REMV					
3703	5.62	0	1	2	2	1	1	2	2		MODEL					
4405	0.21	1	20	1	0	1	20				MODEL_REMV					
4415	0.19	1	20	1	0	1	20				MODEL_REMV					

**Amended Horizon 2040 MTP
Link Listing Comparison: 2007-2010 network**

ID	LENGTH	DIR	2007				2010				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES	
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV							
4432	0.19	1	20	1	0	1	20					MODEL_REMV					
4444	0.22	1	20	1	0	1	20					MODEL_REMV					
4445	0.25	1	20	1	0	1	20					MODEL_REMV					
6014	0.04	0	4	1	1		4	2	2			M301X-15A	Schuster Ave.	Remove Parking/Stripe for 4 lanes undivided	Hawthorne	0.06 Mi of N. Mesa St.	Project in Amended Mission MTP built in 2010
6138	0.17	1	20	1	0	1	20					MODEL_REMV					
6146	0.50	0					5	2	2	1		MODEL					
6151	0.05	1					20	1	0			I043X	On ramp and off ramp improvements	Ramps improvements at gateway west and gateway east	Westbound between hawkins and airway/hawkins and viscount	East between hawkins & Airway/Hawkins & viscount	Project in TransBorder MTP buil in 2010
6154	0.05	1					20	1	0			I043X	On ramp and off ramp improvements	Ramps improvements at gateway west and gateway east	Westbound between hawkins and airway/hawkins and viscount	East between hawkins & Airway/Hawkins & viscount	Project in TransBorder MTP buil in 2010
6157	0.14	1					20	1	0			I043X	On ramp and off ramp improvements	Ramps improvements at gateway west and gateway east	Westbound between hawkins and airway/hawkins and viscount	East between hawkins & Airway/Hawkins & viscount	Project in TransBorder MTP buil in 2010
6160	0.12	1					20	1	0			I043X	On ramp and off ramp improvements	Ramps improvements at gateway west and gateway east	Westbound between hawkins and airway/hawkins and viscount	East between hawkins & Airway/Hawkins & viscount	Project in TransBorder MTP buil in 2010
6163	0.16	1					20	1	0			I043X	On ramp and off ramp improvements	Ramps improvements at gateway west and gateway east	Westbound between hawkins and airway/hawkins and viscount	East between hawkins & Airway/Hawkins & viscount	Project in TransBorder MTP buil in 2010
6166	0.14	1					20	1	0			I043X	On ramp and off ramp improvements	Ramps improvements at gateway west and gateway east	Westbound between hawkins and airway/hawkins and viscount	East between hawkins & Airway/Hawkins & viscount	Project in TransBorder MTP buil in 2010
6169	0.15	1					20	1	0			I043X	On ramp and off ramp improvements	Ramps improvements at gateway west and gateway east	Westbound between hawkins and airway/hawkins and viscount	East between hawkins & Airway/Hawkins & viscount	Project in TransBorder MTP buil in 2010
6172	0.18	1					20	1	0			I043X	On ramp and off ramp improvements	Ramps improvements at gateway west and gateway east	Westbound between hawkins and airway/hawkins and viscount	East between hawkins & Airway/Hawkins & viscount	Project in TransBorder MTP buil in 2010
6174	0.04	1				1	2	2	0	1		MODEL					
6180	0.39	1				1	2	2	0	1		MODEL					
6181	0.02	0					3	2	2	1		D012X-MOD	Sgt. Major Blvd	Build four-lane divided arterial	Loop 375	Constitution Dr	Project in Amended Mission MTP built in 2010
6182	0.03	0					3	2	2	1		D006X-MOD	Constitution Dr	Build four-lane divided arterial	Spur 601	Sgt. Major Blvd	Project in amended Mission MTP built in 2010
6191	0.38	1				1	20	2	0	1		MODEL					
6192	0.01	1	3	3	0	1	3	1	0	1		MODEL					

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Link Listing Comparison: 2007-2010 network**

ID	LENGTH	DIR	2007				2010				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
6194	0.01	1				1	5	1	0	1	MODEL					
6195	0.56	1	3	3	0	1	3	1	0	1	MODEL					
6196	0.33	1				1	2	3	0	1	MODEL					
6197	0.23	1				1	20	1	0	1	MODEL					
6198	0.47	1				1	2	2	0	1	MODEL					
6199	0.03	1				1	20	1	0	1	MODEL					
6200	0.02	0					3	2	2	1	MODEL					
6202	0.51	1				1	20	1	0	1	MODEL					
6204	0.04	1				1	5	1	0	1	MODEL					
6206	0.58	1				1	20	1	0	1	MODEL					
6208	0.06	1				1	5	1	0	1	MODEL					
6209	0.06	1				1	5	1	0	1	MODEL					
6210	0.52	1				1	20	1	0	1	MODEL					
6211	0.13	1				1	5	1	0	1	MODEL					
6212	0.08	1				1	5	1	0	1	MODEL					
6213	0.53	1				1	20	1	0	1	MODEL					
6214	0.12	1				1	5	1	0	1	MODEL					
6215	0.03	0					3	2	2	1	D012X-MOD	Sgt. Major Blvd	Build four-lane divided arterial	Loop 375	Constitution Dr	Project in Amended Mission MTP built in 2010
6217	0.03	0		0	0		3	3	3	1	MODEL					
6218	0.01	0					3	2	2	1	MODEL					
6220	0.46	1				1	20	1	0	1	MODEL					
6222	0.04	1				1	5	1	0	1	MODEL					
6224	0.02	0					3	2	2	1	MODEL					
6225	0.55	1				1	20	1	0	1	MODEL					
6227	0.05	1				1	5	1	0	1	MODEL					
6228	0.07	1				1	5	1	0	1	MODEL					
6229	0.62	1				1	20	1	0	1	MODEL					
6230	0.13	1				1	20	1	0	1	MODEL					
6231	0.07	1				1	5	1	0	1	MODEL					
6232	0.54	1				1	20	1	0	1	MODEL					
6233	0.12	1				1	20	1	0	1	MODEL					
6234	2.51	0					3	2	2		D013X-MOD					
6235	0.04	0					3	2	2	1	MODEL					
6236	0.03	0					3	2	2	1	MODEL					
6240	0.02	0		0	0		3	3	3	1	MODEL					
6255	0.44	1				1	20	1	0	1	MODEL					
6258	0.32	1				1	20	1	0	1	MODEL					
6261	0.03	1				1	2	2	0	1	MODEL					
6304	2.75	0					3	2	2		D013X-MOD					
6313	0.02	0					3	2	2	1	D012X-MOD	Sgt. Major Blvd	Build four-lane divided arterial	Loop 375	Constitution Dr	Project in Amended Mission MTP built in 2010
6335	0.21	1				1	2	2	0	1	MODEL					
6336	0.03	1	3	3	0	1	3	2	0	1	MODEL					
6337	0.83	1	3	3	0	1	3	1	0	1	MODEL					
6345	0.94	1				1	2	3	0	1	MODEL					

**Amended Horizon 2040 MTP
Link Listing Comparison: 2007-2010 network**

ID	LENGTH	DIR	2007				2010				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
6451	0.00	0	4				4	2	2	1	P446X-CAP	Rich Beem Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Zaragoza Rd	Montwood Dr. Extension	
6458	0.00	0					5	2	2	1	P451X-CAP	Greg Dr./Edgemere Extension Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Zaragoza	Rene Dr.	
6522	0.50	0		0	0		5	2	2	1	P451X-CAP	Greg Dr./Edgemere Extension Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Zaragoza	Rene Dr.	
6523	0.77	0		0	0		5	2	2	1	P451X-CAP	Greg Dr./Edgemere Extension Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Zaragoza	Rene Dr.	
6573	0.01	0		0	0		4	2	2	1	A421X-CAP	Pebble Hills Blvd. Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Zaragoza Rd	John Hayes St.	
6574	1.00	0		0	0		4	2	2	1	A421X-CAP	Pebble Hills Blvd. Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Zaragoza Rd	John Hayes St.	
6616	4.89	0	1	2	2	1	1	2	2		MODEL					
7079	0.05	1	1	2	0	1	1	3	0	1	I044A-MOD	IH-10	Reconstruct and widen to 6 lanes	Milepost (MP) 159.3	MP 164.3	Project in TransBorder MTP built in 2010
7080	0.05	1	1	2	0	1	1	3	0	1	I044A-MOD	IH-10	Reconstruct and widen to 6 lanes	Milepost (MP) 159.3	MP 164.3	Project in TransBorder MTP built in 2010
7287	0.55	0	3	1	1		3	2	2		MODEL					
7290	0.03	0	3	1	1		3	2	2		MODEL					
7344	0.03	0	3	1	1		3	2	2		P603C-MOD	Mc Nutt Road (NM 273) Sunland Park-NM	Widen to 4-lanes divided	Airport (MP 8.5)	Domenici Hwy (MP 9.3)	Project in TransBorder MTP built in 2010
7369	0.03	0					5	2	2	1	P605X-05B	Sunland Park Dr	Widen to 4 lanes and FUNCL upgrade from 5 to 4			Project in TransBorder MTP built in 2010
7485	2.06	0					3	2	2	1	D012X-MOD	Sgt. Major Blvd	Build four-lane divided arterial	Loop 375	Constitution Dr	Project in Amended Mission MTP built in 2010
7486	0.03	0					3	2	2	1	D012X-MOD	Sgt. Major Blvd	Build four-lane divided arterial	Loop 375	Constitution Dr	Project in Amended Mission MTP built in 2010
7487	0.28	0					3	2	2	1	D012X-MOD	Sgt. Major Blvd	Build four-lane divided arterial	Loop 375	Constitution Dr	Project in Amended Mission MTP built in 2010
7489	0.03	0					3	2	2	1	D006X-MOD	Constitution Dr	Build four-lane divided arterial	Spur 601	Sgt. Major Blvd	Project in amended Mission MTP built in 2010
7491	0.03	0					3	2	2	1	MODEL					
7493	0.42	0		0	0		3	3	3	1	MODEL					
7514	0.26	0		0	0		5	2	2	1	P451X-CAP	Greg Dr./Edgemere Extension Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Zaragoza	Rene Dr.	
7518	0.66	0		0	0		4	2	2	1	A421X-CAP	Pebble Hills Blvd. Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Zaragoza Rd	John Hayes St.	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2007-2010 network**

ID	LENGTH	DIR	2007				2010				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8099	0.03	0					3	2	2		D013X-MOD					
8100	0.03	1				1	2	2	0	1	MODEL					
8101	0.02	1				1	2	2	0	1	MODEL					
8103	0.70	0					3	2	2	1	MODEL					
8104	0.02	0					3	2	2	1	MODEL					
8105	0.02	0					3	2	2	1	MODEL					
8106	0.74	0					3	2	2	1	D006X-MOD	Constitution Dr	Build four-lane divided arterial	Spur 601	Sgt. Major Blvd	Project in amended Mission MTP built in 2010
8107	0.50	0					3	2	2	1	MODEL					
8108	0.02	0					3	2	2	1	MODEL					
8109	0.03	0					3	2	2	1	MODEL					
8111	0.02	0		0	0		3	3	3	1	MODEL					
8112	0.05	0		0	0		3	3	3	1	MODEL					
8114	0.03	0		0	0		3	3	3	1	MODEL					
8209	0.06	1				1	2	2	0	1	MODEL					
8286	0.02	0	4	1	1		4	2	2		M301X-15A	Schuster Ave.	Remove Parking/Stripe for 4 lanes undivided	Hawthorne	0.06 Mi of N. Mesa St.	Project in Amended Mission MTP built in 2010
8622	0.40	1				1	2	2	0	1	MODEL					

Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network

ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES		
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA	DIV
238	0.17	0	3	2	2		3	2	2	1	P613X-CAP	NM 273 Mcnutt Rd Center Lane Addition	Addition of a center turn lane on Mcnutt Rd (NM 273) and widen from 2 to 4 lanes	Racetrack Dr	Corishain Bridge	
265	0.40	0	3	2	2		3				MODEL_REMV					
323	0.17	0	3	1	1		3	2	2	1	P613X-CAP	NM 273 Mcnutt Rd Center Lane Addition	Addition of a center turn lane on Mcnutt Rd (NM 273) and widen from 2 to 4 lanes	Racetrack Dr	Corishain Bridge	
325	0.12	0	3	1	1		3	2	2	1	P613X-CAP	NM 273 Mcnutt Rd Center Lane Addition	Addition of a center turn lane on Mcnutt Rd (NM 273) and widen from 2 to 4 lanes	Racetrack Dr	Corishain Bridge	
426	0.32	0	3	1	1		3	1	1	1	P131A-MOD	Country Club Rd.	Reconstruction And Widening Of Country Club Road To A 3 Lane Roadway With A Continuous Left Turn Lane, Bike Lanes/Path, Sidewalks, And Bus Stops From Doniphan To River Run. Roadway Improvements Consis	River Run St.	SH 20 Doniphan Dr	
428	0.21	0	3	1	1		3	1	1	1	P131A-MOD	Country Club Rd.	Reconstruction And Widening Of Country Club Road To A 3 Lane Roadway With A Continuous Left Turn Lane, Bike Lanes/Path, Sidewalks, And Bus Stops From Doniphan To River Run. Roadway Improvements Consis	River Run St.	SH 20 Doniphan Dr	
430	0.33	0	3	1	1		3	1	1	1	P131A-MOD	Country Club Rd.	Reconstruction And Widening Of Country Club Road To A 3 Lane Roadway With A Continuous Left Turn Lane, Bike Lanes/Path, Sidewalks, And Bus Stops From Doniphan To River Run. Roadway Improvements Consis	River Run St.	SH 20 Doniphan Dr	
431	0.26	0	3	1	1		3	1	1	1	P131A-MOD	Country Club Rd.	Reconstruction And Widening Of Country Club Road To A 3 Lane Roadway With A Continuous Left Turn Lane, Bike Lanes/Path, Sidewalks, And Bus Stops From Doniphan To River Run. Roadway Improvements Consis	River Run St.	SH 20 Doniphan Dr	
432	0.16	0	3	1	1		3	1	1	1	P131A-MOD	Country Club Rd.	Reconstruction And Widening Of Country Club Road To A 3 Lane Roadway With A Continuous Left Turn Lane, Bike Lanes/Path, Sidewalks, And Bus Stops From Doniphan To River Run. Roadway Improvements Consis	River Run St.	SH 20 Doniphan Dr	
435	0.47	0	3	1	1		3	1	1	1	P131A-MOD	Country Club Rd.	Reconstruction And Widening Of Country Club Road To A 3 Lane Roadway With A Continuous Left Turn Lane, Bike Lanes/Path, Sidewalks, And Bus Stops From Doniphan To River Run. Roadway Improvements Consis	River Run St.	SH 20 Doniphan Dr	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
437	0.24	0	3	1	1	3	1	1	1	P131A-MOD	Country Club Rd.	Reconstruction And Widening Of Country Club Road To A 3 Lane Roadway With A Continuous Left Turn Lane, Bike Lanes/Path, Sidewalks, And Bus Stops From Doniphan To River Run. Roadway Improvements Consis	River Run St.	SH 20 Doniphan Dr		
524	0.64	0	5	1	1	5	1	1	1	MODEL						
527	0.58	0	5	1	1	5	1	1	1	A110X-15A	Upper Valley Rd	Widen To 2-Lanes Divided	Romer Ray	Borderland		
529	0.41	0	5	1	1	5	1	1	1	A110X-15A	Upper Valley Rd	Widen To 2-Lanes Divided	Romer Ray	Borderland		
533	0.63	0	5	1	1	5	1	1	1	A110X-15A	Upper Valley Rd	Widen To 2-Lanes Divided	Romer Ray	Borderland		
536	0.02	0	5	1	1	5	1	1	1	A110X-15A	Upper Valley Rd	Widen To 2-Lanes Divided	Romer Ray	Borderland		
537	0.31	0	5	1	1	5	1	1	1	A110X-15A	Upper Valley Rd	Widen To 2-Lanes Divided	Romer Ray	Borderland		
540	0.32	0	3	2	2	3	2	2	1	MODEL						
564	0.02	0	3	2	2	3				MODEL REMV						
565	0.16	0	3	1	1	3				MODEL REMV						
566	0.69	0	3	1	1	3				MODEL REMV						
569	1.03	0	3	2	2	3				MODEL REMV						
586	0.13	0	7	1	1	7	2	2	1	P610X-MOD	Sunland Park Dr. Extension	Construct 4-Lane Divided Principal Arterial With Grade Separated Overpass At Railroad Tracks	NM 273 Mcnutt Rd	Proposed Sunland Park Port Of Entry (Poe)		
587	0.02	0	7	1	1	7	2	2	1	P610X-MOD	Sunland Park Dr. Extension	Construct 4-Lane Divided Principal Arterial With Grade Separated Overpass At Railroad Tracks	NM 273 Mcnutt Rd	Proposed Sunland Park Port Of Entry (Poe)		
632	0.29	1	20	1	0	1	20			MODEL REMV						
733	0.02	0	4	1	1	4				MODEL REMV						
797	0.17	0	4	1	1	4	2	2		A308X-MOD	Sun Bowl Dr. Widening	Widening From 2 To 4-Lanes Undivided	500 Ft. South Of Dawson Dr.	1,400 Ft. North Of Glory Road		
886	0.33	-1				3	0	3	1	MODEL						
889	0.02	-1				3	0	3	1	MODEL						
937	0.03	0	3	3	3	1	3	2	2	1	R307D	Central Business District Phase 4 (Cbd 4)	Reconstruction Or Resurfacing Of City's Downtown Streets. Streets Include Oregon, Mesa, Campbell & Kansas From Paisano To Border Highway And Sixth From Campbell To El Paso. Also Includes Conversion	Central Business District; Various		
938	0.03	0	3	3	3	1	3	2	2	1	R307D	Central Business District Phase 4 (Cbd 4)	Reconstruction Or Resurfacing Of City's Downtown Streets. Streets Include Oregon, Mesa, Campbell & Kansas From Paisano To Border Highway And Sixth From Campbell To El Paso. Also Includes Conversion	Central Business District; Various		
991	0.04	0	3	3	3	1	3	2	2	1	R307D	Central Business District Phase 4 (Cbd 4)	Reconstruction Or Resurfacing Of City's Downtown Streets. Streets Include Oregon, Mesa, Campbell & Kansas From Paisano To Border Highway And Sixth From Campbell To El Paso. Also Includes Conversion	Central Business District; Various		
1044	0.02	0	3	3	3	1	3	2	2	1	R307D	Central Business District Phase 4 (Cbd 4)	Reconstruction Or Resurfacing Of City's Downtown Streets. Streets Include Oregon, Mesa, Campbell & Kansas From Paisano To Border Highway And Sixth From Campbell To El Paso. Also Includes Conversion	Central Business District; Various		

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
1045	0.10	0	3	3	3	1	3	2	2	1	R307D	Central Business District Phase 4 (Cbd 4)	Reconstruction Or Resurfacing Of City's Downtown Streets. Streets Include Oregon, Mesa, Campbell & Kansas From Paisano To Border Highway And Sixth From Campbell To El Paso. Also Includes Conversion	Central Business District; Various		
1078	0.02	0	3	3	3	1	3	2	2	1	R307D	Central Business District Phase 4 (Cbd 4)	Reconstruction Or Resurfacing Of City's Downtown Streets. Streets Include Oregon, Mesa, Campbell & Kansas From Paisano To Border Highway And Sixth From Campbell To El Paso. Also Includes Conversion	Central Business District; Various		
1161	0.04	1	5	2	0	1	5	3		1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
1172	0.02	1	20	2	0	1	20	3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
1175	0.12	1	20	1	0	1	20				MODEL_REMV					
1177	0.13	1	20	1	0	1	20				MODEL_REMV					
1180	0.03	1	20	1	0	1	20	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
1184	0.03	1	20	2	0	1	20	4	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
1185	0.05	1	20	1	0	1	20				MODEL_REMV					
1191	0.64	1	1	3	0	1	1	4	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
1192	0.54	1	1	3	0	1	1	4	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
1194	0.24	1	20	1	0	1	20				MODEL_REMV					

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Link Listing Comparison: 2010-2020 network

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
1196	0.46	1	1	3	0	1	1	4	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
1205	0.20	1	20	2	0	1	20	4	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
1206	0.20	1	20	1	0	1	20				MODEL_REMV					
1210	0.02	1	20	2	0	1	5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
1213	0.25	1	20	1	0	1	20				MODEL_REMV					
1325	0.20	-1					3	0	3	1	MODEL					
1340	0.11	1	4	2	0	1					I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
1729	0.06	0	3	2	2	1	3	3	3	1	P217X-CAP	Mccombs Restripe Widening (LET in winter FY 2015, original YOE was 2019)	Restripe From 4 To 6 Lanes Divided	US 54	Sean Haggerty	
1774	2.30	0	3	2	2		3				MODEL_REMV					
1776	2.17	0	3	2	2		3				MODEL_REMV					
1777	0.05	1	3	2	0	1	3				MODEL_REMV					
1778	0.06	1	3	2	0	1	3				MODEL_REMV					
1812	0.15	0	5	2	2	1	5				MODEL_REMV					
1962	0.31	0	3	2	2	1	3	3	3	1	P217X-CAP	Mccombs Restripe Widening (LET in winter FY 2015, original YOE was 2019)	Restripe From 4 To 6 Lanes Divided	US 54	Sean Haggerty	
2142	0.59	1	1	3	0	1	1	4	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
2143	0.49	1	20	1	0	1	20	2	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2146	0.19	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
2156	0.22	1	20	2	0	1	20	3	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2158	0.20	1	3	1	0	1					I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	

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Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES		
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA	DIV
2159	0.09	1	3	2	0	1			I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive			
2160	0.03	1	20	1	0	1	3	3	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2161	0.19	1	20	1	0	1	3	3	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2162	0.02	1	20	1	0	1	3	3	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2163	0.11	1	3	2	0	1					I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2171	0.02	1	3	2	0	1					I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2172	0.02	1	20	1	0	1	3	3	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2173	0.04	1	3	2	0	1					I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2176	0.21	1	20	1	0	1	3	3	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2177	0.39	1	3	3	0	1					I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2178	0.39	1	3	3	0	1					I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	

Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network

ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES		
			FUNCL	LANES_AB	LANES_BA	FUNCL	LANES_AB	LANES_BA								
2179	0.03	1	20	1	0	1	3	3	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2181	0.05	1	20	1	0	1	3	3	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2182	0.06	1	20	1	0	1	3	3	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2184	0.35	1	3	2	0	1	3	5	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2185	0.12	1	20	1	0	1	20	3	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2186	0.14	1	3	2	0	1				1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2307	0.20	1	2	2	0	1	2	3	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2312	0.13	1	2	3	0	1	2	2	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2313	0.30	1	2	3	0	1	2	2	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2316	0.08	1	20	1	0	1	20	2	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2317	0.14	1	5	3	0	1	5	1	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	

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Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
2319	0.10	1	20	1	0	1	20	2	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2323	0.07	1	2	2	0	1	2	4	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2325	0.13	1	20	1	0	1					I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2327	0.24	1	3	2	0	1					I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2328	0.15	1	1	3	0	1	1	4	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
2329	0.22	1	1	3	0	1	1	4	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
2332	0.31	1	1	3	0	1	1	4	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
2338	0.04	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
2339	0.41	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
2342	0.16	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
2344	0.33	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
2345	0.32	1	20	1	0	1	20	2	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
2619	0.90	1	2	2	0	1	2	3	0	1	F039X-MOD	US 54 (Patriot Freeway) Widening	Widen to 6-Lanes	Diana	Loop 375	
2620	0.40	1	2	2	0	1	2	3	0	1	F039X-MOD	US 54 (Patriot Freeway) Widening	Widen to 6-Lanes	Diana	Loop 375	
2625	0.31	1	2	2	0	1	2	3	0	1	F039X-MOD	US 54 (Patriot Freeway) Widening	Widen to 6-Lanes	Diana	Loop 375	
2626	0.27	1	2	2	0	1	2	3	0	1	F039X-MOD	US 54 (Patriot Freeway) Widening	Widen to 6-Lanes	Diana	Loop 375	
2631	0.69	1	2	2	0	1	2	3	0	1	F039X-MOD	US 54 (Patriot Freeway) Widening	Widen to 6-Lanes	Diana	Loop 375	
2633	0.78	1	2	2	0	1	2	3	0	1	F039X-MOD	US 54 (Patriot Freeway) Widening	Widen to 6-Lanes	Diana	Loop 375	
2637	0.25	1	2	2	0	1	2	3	0	1	F002B-15A	US 54 (Patriot Freeway) Widening	Widen to 6-lanes	Hondo Pass	Diana	
2639	0.22	1	2	2	0	1	2	3	0	1	F002B-15A	US 54 (Patriot Freeway) Widening	Widen to 6-lanes	Hondo Pass	Diana	
2644	0.88	1	2	2	0	1	2	3	0	1	F002B-15A	US 54 (Patriot Freeway) Widening	Widen to 6-lanes	Hondo Pass	Diana	
2645	0.73	1	2	2	0	1	2	3	0	1	F002B-15A	US 54 (Patriot Freeway) Widening	Widen to 6-lanes	Hondo Pass	Diana	
2672	0.16	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
2786	0.03	0	7	1	1		7				MODEL REMV					
2802	0.15	1	20	1	0	1		1	0	1	MODEL REMV					
2803	0.01	1	20	1	0	1	5	2	0	1	I011B-CAP	I-10 At Mesa Park Interchange And Frontage Roads	Build I-10 Frontage Roads And Overpass At Mesa Park	Mesa Park Interchange	Executive Center Blvd. Interchange	
2804	0.03	1	20	1	0	1	5	2	0	1	I011B-CAP	I-10 At Mesa Park Interchange And Frontage Roads	Build I-10 Frontage Roads And Overpass At Mesa Park	Mesa Park Interchange	Executive Center Blvd. Interchange	
2830	0.48	0	7	1	1		7	2	2	1	P610X-MOD	Sunland Park Dr. Extension	Construct 4-Lane Divided Principal Arterial With Grade Separated Overpass At Railroad Tracks	NM 273 Mcnutt Rd	Proposed Sunland Park Port Of Entry (Poe)	
2847	0.28	1	20	2	0	1	20				MODEL REMV					
2861	0.05	1	3	2	0	1	3				MODEL REMV					

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			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
2863	0.11	1	20	1	0	1	5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
3263	0.58	0	3	1	1		3				MODEL_REMV					
3283	0.03	0	3	2	2		3	2	2	1	MODEL					
3295	2.32	0	4	1	1		4	2	2	1	A601X-MOD	Airport Road	Widen To 4-Lane Divided	McNutt Rd. (NM 273)	Domenici Hwy (NM 136)	
3390	0.04	0	3	2	2		3	2	2	1	P613X-CAP	NM 273 McNutt Rd Center Lane Addition	Addition of a center turn lane on McNutt Rd (NM 273) and widen from 2 to 4 lanes	Racetrack Dr	Corishain Bridge	
3404	0.05	0	3	3	3	1	3	2	2	1	R307D	Central Business District Phase 4 (Cbd 4)	Reconstruction Or Resurfacing Of City's Downtown Streets. Streets Include Oregon, Mesa, Campbell & Kansas From Paisano To Border Highway And Sixth From Campbell To El Paso. Also Includes Conversion	Central Business District; Various		
3405	0.06	0	3	3	3	1	3	2	2	1	R307D	Central Business District Phase 4 (Cbd 4)	Reconstruction Or Resurfacing Of City's Downtown Streets. Streets Include Oregon, Mesa, Campbell & Kansas From Paisano To Border Highway And Sixth From Campbell To El Paso. Also Includes Conversion	Central Business District; Various		
3410	0.02	0	4	2	2		4				MODEL_REMV					
3420	0.12	1	20	1	0	1	3	3	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
3421	0.02	1	3	2	0	1					I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
3430	0.02	0	3	2	2	1	3	3	3	1	P217X-CAP	McCombs Restripe Widening (LET in winter FY 2015, original YOY was 2019)	Restripe From 4 To 6 Lanes Divided	US 54	Sean Haggerty	
3493	0.92	0	5	1	1		4	1	1		MODEL					
3550	0.30	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
3551	0.14	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
3588	0.26	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
3595	0.14	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
3603	0.28	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
3711	0.78	1	5	2	0	1	5	3	0	1	I055B-MOD	I-10 Widening	Add 1 Lane Each Direction Main Lanes And Widen Westbound And Eastbound Frontage Roads From 2 To 3 Lanes And Upgrading To Urban Design That Eliminates Low Water Crossings.	FM 659 (Zaragoza)	Loop 375 (Americas)	
3712	1.16	1	1	3	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
3742	0.27	0	4	2	2	4				MODEL_REMV						
3743	0.36	0	4	2	2	4				MODEL_REMV						
3745	0.03	0	3	2	2	1				MODEL_REMV						
3750	0.02	0	3	2	2	1				MODEL_REMV						
3751	0.03	0	3	2	2	1				MODEL_REMV						
3754	1.08	0	3	2	2					MODEL_REMV						
3776	0.36	0	5	1	1	5		2	2	A424X-CAP	Pendale Rd. Widening	Widen To 4-Lane Undivided	FM 76 - North Loop Dr	Castner Dr		
3834	0.84	0	3	2	2	3		2	2	1	MODEL					
3860	1.19	1	1	3	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
3874	0.92	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
3916	1.03	1	1	3	0	1	1	4	0	1	I055A-MOD	I-10 Widening	Add 1 Lane Each Direction Between Mcrae To FM 659 (Zaragoza Rd.) - Operational Improvements (Striping And Shoulders). Scope Includes Transition Work Only Between Mcrae And Viscount Ot Match Lanes And	Viscount Blvd	FM 659 (Zaragoza)	
3917	0.71	1	1	3	0	1	1	4	0	1	I055A-MOD	I-10 Widening	Add 1 Lane Each Direction Between Mcrae To FM 659 (Zaragoza Rd.) - Operational Improvements (Striping And Shoulders). Scope Includes Transition Work Only Between Mcrae And Viscount Ot Match Lanes And	Viscount Blvd	FM 659 (Zaragoza)	
4005	0.03	0	5	1	1	5		2	2		A424X-CAP	Pendale Rd. Widening	Widen To 4-Lane Undivided	FM 76 - North Loop Dr	Castner Dr	
4048	0.10	0	4	2	2	1	4	3	3	1	P439X-MOD	Eastlake Blvd Phase 1	Widen from 4 To 6 lanes divided, construction to include the intersection of Darrington and Eastlake	IH-10	Darrington	
4054	0.03	0	4	2	2	1	4	3	3	1	P463X-MOD	Eastlake Blvd. Phase 2	Widen/Restripe from 4 to 6 lane divided roadway	Darrington Rd.	Horizon Blvd	
4066	0.13	0	3	1	1	3		2	2	1	MODEL					
4067	0.12	0	3	1	1	3		2	2	1	MODEL					
4071	0.50	0	3	1	1	3		2	2	1	MODEL					
4072	0.02	0	3	1	1	3		2	2	1	MODEL					
4086	0.55	0	4	2	2	1	4	3	3	1	P439X-MOD	Eastlake Blvd Phase 1	Widen from 4 To 6 lanes divided, construction to include the intersection of Darrington and Eastlake	IH-10	Darrington	
4096	0.69	0	5	1	1	4		2	2	1	P520B-1-15A	FM 1110 - Clint Connection Rd. - Phase 1	Widen from 2 to 4-lane divided roadway	FM 76 (North Loop Dr)	IH-10	
4105	0.45	0	5	1	1	4		2	2	1	P520B-1-15A	FM 1110 - Clint Connection Rd. - Phase 1	Widen from 2 to 4-lane divided roadway	FM 76 (North Loop Dr)	IH-10	
4107	0.07	0	5	1	1	3		2	2		P456X-CAP	FM 1110 Clint Rd At I-10 Interchange Widening Improvements	Widening FM 1110 Bridge From 2 To 4-Lanes Undivided Including Operational Improvements	I-10 At FM 1110		
4202	0.02	0	3	1	1	3		2	2	1	A506X-05A	FM 1281 Horizon Blvd/ Buford Rd. Widening	Widen To 4 Lanes Divided With Striped Median.	FM 76 North Loop	SH 20 Alameda	
4205	0.41	0	3	1	1	3		2	2	1	A506X-05A	FM 1281 Horizon Blvd/ Buford Rd. Widening	Widen To 4 Lanes Divided With Striped Median.	FM 76 North Loop	SH 20 Alameda	
4209	0.16	1	5	1	0	1	5	3	0	1	I055B-MOD	I-10 Widening	Add 1 Lane Each Direction Main Lanes And Widen Westbound And Eastbound Frontage Roads From 2 To 3 Lanes And Upgrading To Urban Design That Eliminates Low Water Crossings.	FM 659 (Zaragoza)	Loop 375 (Americas)	
4211	0.20	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
4212	0.20	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
4214	0.46	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
4216	0.55	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES AB	LANES BA	DIV	FUNCL	LANES AB	LANES BA	DIV						
4217	0.37	1	5	2	0	1	5	3	0	1	I055B-MOD	I-10 Widening	Add 1 Lane Each Direction Main Lanes And Widen Westbound And Eastbound Frontage Roads From 2 To 3 Lanes And Upgrading To Urban Design That Eliminates Low Water Crossings.	FM 659 (Zaragoza)	Loop 375 (Americas)	
4220	0.43	1	5	2	0	1	5	3	0	1	I055B-MOD	I-10 Widening	Add 1 Lane Each Direction Main Lanes And Widen Westbound And Eastbound Frontage Roads From 2 To 3 Lanes And Upgrading To Urban Design That Eliminates Low Water Crossings.	FM 659 (Zaragoza)	Loop 375 (Americas)	
4223	0.61	1	5	2	0	1	5	3	0	1	I055B-MOD	I-10 Widening	Add 1 Lane Each Direction Main Lanes And Widen Westbound And Eastbound Frontage Roads From 2 To 3 Lanes And Upgrading To Urban Design That Eliminates Low Water Crossings.	FM 659 (Zaragoza)	Loop 375 (Americas)	
4224	0.12	1	5	2	0	1	5	3	0	1	I055B-MOD	I-10 Widening	Add 1 Lane Each Direction Main Lanes And Widen Westbound And Eastbound Frontage Roads From 2 To 3 Lanes And Upgrading To Urban Design That Eliminates Low Water Crossings.	FM 659 (Zaragoza)	Loop 375 (Americas)	
4230	0.38	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
4232	0.09	1	5	2	0	1	5	3	0	1	I403X-CAP	I-10 Frontage Roads Widening(Project LET with I007F in FY 2014, original YOY was 2019)	On I-10 Widen Eastbound And Westbound Frontage Roads From 2 To 3 Lanes	Loop 375 Joe Battle	Eastlake Blvd.	
4233	0.22	1	5	2	0	1	5	3	0	1	I403X-CAP	I-10 Frontage Roads Widening(Project LET with I007F in FY 2014, original YOY was 2019)	On I-10 Widen Eastbound And Westbound Frontage Roads From 2 To 3 Lanes	Loop 375 Joe Battle	Eastlake Blvd.	
4268	0.03	0	4	2	2	1	4	3	3	1	P447X-CAP	Rojas Dr Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Loop 375 (Joe Battle)	El Paso City Limits/Approx. 0.63 M Nw Of Eastlake Blvd.	
4269	0.74	1	5	2	0	1	5	3	0	1	I403X-CAP	I-10 Frontage Roads Widening(Project LET with I007F in FY 2014, original YOY was 2019)	On I-10 Widen Eastbound And Westbound Frontage Roads From 2 To 3 Lanes	Loop 375 Joe Battle	Eastlake Blvd.	
4274	0.05	1	3	2	0	1	3	3	0	1	F402X-CAP	Loop 375 Frontage Roads Widening. (This project will LET and merge with F403X-CAP and F048X, origina	Upgrade/Rehabilitate Loop 375 Frontage Roads From FM 76 (North Loop) To Ih-10 And Widen Loop 375 Frontage Roads From Ih-10 To Bob Hope Dr.	FM 76 North Loop	Bob Hope	
4278	0.12	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
4294	0.02	0	4	2	2	1	4	3	3	1	P439X-MOD	Eastlake Blvd Phase 1	Widen from 4 To 6 lanes divided, construction to include the intersection of Darrington and Eastlake	IH-10	Darrington	
4295	0.19	0	4	2	2	1	4	3	3	1	P439X-MOD	Eastlake Blvd Phase 1	Widen from 4 To 6 lanes divided, construction to include the intersection of Darrington and Eastlake	IH-10	Darrington	
4296	0.28	0	4	2	2	1	4	3	3	1	P447X-CAP	Rojas Dr Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Loop 375 (Joe Battle)	El Paso City Limits/Approx. 0.63 M Nw Of Eastlake Blvd.	
4326	0.03	0	3	2	2	1					MODEL REMV					
4335	0.24	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES		
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA	
4337	0.02	0	3	2	2	1	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)		
4338	0.02	0	3	2	2	1	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)		
4339	1.00	0	3	2	2	1				MODEL_REMV						
4350	0.22	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
4393	0.30	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
4401	0.50	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
4610	0.09	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
4611	0.02	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
4614	0.02	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
4615	0.02	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
4653	0.43	0	3	3	3	1					MODEL_REMV					
4664	0.03	0	3	2	2	1					MODEL_REMV					
4669	0.22	0	3	2	2	1					MODEL_REMV					
4720	0.37	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
4728	0.78	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
4747	0.63	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
4755	0.37	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
4756	0.25	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
4774	0.33	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
4777	0.19	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
4795	0.06	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
4796	0.03	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
4799	0.02	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
4800	0.12	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
4827	0.46	1	1	3	0	1	1	4	0	1	I055A-MOD	I-10 Widening	Add 1 Lane Each Direction Between Mcrae To FM 659 (Zaragoza Rd.) - Operational Improvements (Striping And Shoulders). Scope Includes Transition Work Only Between Mcrae And Viscount Ot Match Lanes And	Viscount Blvd	FM 659 (Zaragoza)	
4831	0.74	1	1	3	0	1	1	4	0	1	I055A-MOD	I-10 Widening	Add 1 Lane Each Direction Between Mcrae To FM 659 (Zaragoza Rd.) - Operational Improvements (Striping And Shoulders). Scope Includes Transition Work Only Between Mcrae And Viscount Ot Match Lanes And	Viscount Blvd	FM 659 (Zaragoza)	
4839	0.38	1	1	3	0	1	1	4	0	1	I055A-MOD	I-10 Widening	Add 1 Lane Each Direction Between Mcrae To FM 659 (Zaragoza Rd.) - Operational Improvements (Striping And Shoulders). Scope Includes Transition Work Only Between Mcrae And Viscount Ot Match Lanes And	Viscount Blvd	FM 659 (Zaragoza)	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
4856	0.44	1	1	3	0	1	1	4	0	1	I055A-MOD	I-10 Widening	Add 1 Lane Each Direction Between Mcrae To FM 659 (Zaragoza Rd.) - Operational Improvements (Striping And Shoulders). Scope Includes Transition Work Only Between Mcrae And Viscount Ot Match Lanes And Restripe To 6 Lanes	Viscount Blvd	FM 659 (Zaragoza)	
4883	0.02	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
4886	0.35	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
4887	0.21	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
4900	0.55	1	1	3	0	1	1	4	0	1	I055A-MOD	I-10 Widening	Add 1 Lane Each Direction Between Mcrae To FM 659 (Zaragoza Rd.) - Operational Improvements (Striping And Shoulders). Scope Includes Transition Work Only Between Mcrae And Viscount Ot Match Lanes And	Viscount Blvd	FM 659 (Zaragoza)	
4902	0.62	1	1	3	0	1	1	4	0	1	I055A-MOD	I-10 Widening	Add 1 Lane Each Direction Between Mcrae To FM 659 (Zaragoza Rd.) - Operational Improvements (Striping And Shoulders). Scope Includes Transition Work Only Between Mcrae And Viscount Ot Match Lanes And	Viscount Blvd	FM 659 (Zaragoza)	
4912	0.40	1	1	3	0	1	1	4	0	1	I055A-MOD	I-10 Widening	Add 1 Lane Each Direction Between Mcrae To FM 659 (Zaragoza Rd.) - Operational Improvements (Striping And Shoulders). Scope Includes Transition Work Only Between Mcrae And Viscount Ot Match Lanes And	Viscount Blvd	FM 659 (Zaragoza)	
4913	0.36	1	1	3	0	1	1	4	0	1	I055A-MOD	I-10 Widening	Add 1 Lane Each Direction Between Mcrae To FM 659 (Zaragoza Rd.) - Operational Improvements (Striping And Shoulders). Scope Includes Transition Work Only Between Mcrae And Viscount Ot Match Lanes And	Viscount Blvd	FM 659 (Zaragoza)	
4972	0.25	1	1	3	0	1	1	4	0	1	I055A-MOD	I-10 Widening	Add 1 Lane Each Direction Between Mcrae To FM 659 (Zaragoza Rd.) - Operational Improvements (Striping And Shoulders). Scope Includes Transition Work Only Between Mcrae And Viscount Ot Match Lanes And	Viscount Blvd	FM 659 (Zaragoza)	
4973	0.23	1	1	3	0	1	1	4	0	1	I055A-MOD	I-10 Widening	Add 1 Lane Each Direction Between Mcrae To FM 659 (Zaragoza Rd.) - Operational Improvements (Striping And Shoulders). Scope Includes Transition Work Only Between Mcrae And Viscount Ot Match Lanes And	Viscount Blvd	FM 659 (Zaragoza)	
5013	0.01	0	4	2	2		4	0	0		MODEL					

Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
5016	0.13	1	5	1	0	1	5	3	0	1	I403X-CAP	I-10 Frontage Roads Widening(Project LET with I007F in FY 2014, original YOE was 2019)	On I-10 Widen Eastbound And Westbound Frontage Roads From 2 To 3 Lanes	Loop 375 Joe Battle	Eastlake Blvd.	
5025	0.13	1	5	2	0	1	5	3	0	1	I403X-CAP	I-10 Frontage Roads Widening(Project LET with I007F in FY 2014, original YOE was 2019)	On I-10 Widen Eastbound And Westbound Frontage Roads From 2 To 3 Lanes	Loop 375 Joe Battle	Eastlake Blvd.	
5027	0.14	1	5	2	0	1	5	3	0	1	I055B-MOD	I-10 Widening	Add 1 Lane Each Direction Main Lanes And Widen Westbound And Eastbound Frontage Roads From 2 To 3 Lanes And Upgrading To Urban Design That Eliminates Low Water Crossings.	FM 659 (Zaragoza)	Loop 375 (Americas)	
5034	0.46	0	5	1	1		4	2	2	1	A418X-MOD	Darrington Rd Widening	Widening To 4-Lane Divided Including Bike Facilities	Alberton Ave	200 Ft South Of Ltv Rd	
5041	0.03	0	3	2	2	1					MODEL_REMV					
5044	0.01	0	3	2	2	1					MODEL_REMV					
5045	0.24	1	3	2	0	1	2	3	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
5063	0.04	1	3	2	0	1	3	3	0	1	F402X-CAP	Loop 375 Frontage Roads Widening. (This project will LET and merge with F403X-CAP and F048X, origina	Upgrade/Rehabilitate Loop 375 Frontage Roads From FM 76 (North Loop) To Ih-10 And Widen Loop 375 Frontage Roads From Ih-10 To Bob Hope Dr.	FM 76 North Loop	Bob Hope	
5070	0.66	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
5071	0.68	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
5072	0.25	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
5073	0.21	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
5074	0.30	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
5103	0.75	1	5	2	0	1	5	3	0	1	I403X-CAP	I-10 Frontage Roads Widening(Project LET with I007F in FY 2014, original YOE was 2019)	On I-10 Widen Eastbound And Westbound Frontage Roads From 2 To 3 Lanes	Loop 375 Joe Battle	Eastlake Blvd.	
5104	0.34	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
5106	0.47	1	1	2	0	1	1	3	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
5113	0.23	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5115	0.02	1	20	1	0	1	3	2	0	1	MODEL					
5125	0.41	0	4	2	2		4				MODEL_REMV					
5133	0.15	1	20	1	0	1					MODEL_REMV					
5149	0.68	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	

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Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
5150	0.17	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5151	0.87	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5152	0.35	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5153	0.13	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5154	0.11	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5155	0.83	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5156	0.27	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5157	0.84	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5158	0.07	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5159	0.11	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5160	0.87	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5161	0.24	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5162	0.80	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5163	0.22	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5164	1.00	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5165	0.11	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5166	0.87	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5167	0.13	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5168	0.89	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5194	0.33	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5211	0.06	1	20	1	0	1	3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
5212	0.05	1	20	1	0	1	3	2	0	1	MODEL					
5223	0.27	1	3	2	0	1	3	3	0	1	F402X-CAP	Loop 375 Frontage Roads Widening. (This project will LET and merge with F403X-CAP and F048X, origina	Upgrade/Rehabilitate Loop 375 Frontage Roads From FM 76 (North Loop) To Ih-10 And Widen Loop 375 Frontage Roads From Ih-10 To Bob Hope Dr.	FM 76 North Loop	Bob Hope	
5224	0.81	1	3	2	0	1	3	3	0	1	F402X-CAP	Loop 375 Frontage Roads Widening. (This project will LET and merge with F403X-CAP and F048X, origina	Upgrade/Rehabilitate Loop 375 Frontage Roads From FM 76 (North Loop) To Ih-10 And Widen Loop 375 Frontage Roads From Ih-10 To Bob Hope Dr.	FM 76 North Loop	Bob Hope	
5226	0.10	1	3	2	0	1	3	3	0	1	F402X-CAP	Loop 375 Frontage Roads Widening. (This project will LET and merge with F403X-CAP and F048X, origina	Upgrade/Rehabilitate Loop 375 Frontage Roads From FM 76 (North Loop) To Ih-10 And Widen Loop 375 Frontage Roads From Ih-10 To Bob Hope Dr.	FM 76 North Loop	Bob Hope	
5228	0.22	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
5229	0.14	1	3	2	0	1	3	3	0	1	F402X-CAP	Loop 375 Frontage Roads Widening. (This project will LET and merge with F403X-CAP and F048X, origina	Upgrade/Rehabilitate Loop 375 Frontage Roads From FM 76 (North Loop) To Ih-10 And Widen Loop 375 Frontage Roads From Ih-10 To Bob Hope Dr.	FM 76 North Loop	Bob Hope	
5300	0.07	1	3	1	0	1	3	0			MODEL					
5337	0.04	1	3	2	0	1	3	3	0	1	F402X-CAP	Loop 375 Frontage Roads Widening. (This project will LET and merge with F403X-CAP and F048X, origina	Upgrade/Rehabilitate Loop 375 Frontage Roads From FM 76 (North Loop) To Ih-10 And Widen Loop 375 Frontage Roads From Ih-10 To Bob Hope Dr.	FM 76 North Loop	Bob Hope	

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ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
5338	0.03	1	3	2	0	1	3	3	0	1	F402X-CAP	Loop 375 Frontage Roads Widening. (This project will LET and merge with F403X-CAP and F048X, origina	Upgrade/Rehabilitate Loop 375 Frontage Roads From FM 76 (North Loop) To Ih-10 And Widen Loop 375 Frontage Roads From Ih-10 To Bob Hope Dr.	FM 76 North Loop	Bob Hope	
5341	0.10	1	3	2	0	1	3	3	0	1	F402X-CAP	Loop 375 Frontage Roads Widening. (This project will LET and merge with F403X-CAP and F048X, origina	Upgrade/Rehabilitate Loop 375 Frontage Roads From FM 76 (North Loop) To Ih-10 And Widen Loop 375 Frontage Roads From Ih-10 To Bob Hope Dr.	FM 76 North Loop	Bob Hope	
5343	0.17	1	3	2	0	1	3	3	0	1	F402X-CAP	Loop 375 Frontage Roads Widening. (This project will LET and merge with F403X-CAP and F048X, origina	Upgrade/Rehabilitate Loop 375 Frontage Roads From FM 76 (North Loop) To Ih-10 And Widen Loop 375 Frontage Roads From Ih-10 To Bob Hope Dr.	FM 76 North Loop	Bob Hope	
5352	0.02	0	4	1	1		4	3	3	1	P410X-15A	Pellicano Dr Widening/Build	Widening/Build To 6-Lanes Divided	Joe Battle (Loop 375)	Berryville St	
5353	0.51	0	4	1	1		4	3	3	1	P410X-15A	Pellicano Dr Widening/Build	Widening/Build To 6-Lanes Divided	Joe Battle (Loop 375)	Berryville St	
5354	0.26	0	4	1	1		4	3	3	1	P004X-CAP	John Hayes/Berryville Extension	Build 6-Lane Divided With Bike Lanes	Eastlake	Montwood	
5363	0.19	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
5364	0.29	1	3	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5365	0.31	1	3	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope	
5419	0.02	1	2	2	0	1	2				MODEL_REMV					
5438	0.27	1	1	3	0	1	1	4	0	1	I055A-MOD	I-10 Widening	Add 1 Lane Each Direction Between Mcrae To FM 659 (Zaragoza Rd.) - Operational Improvements (Striping And Shoulders). Scope Includes Transition Work Only Between Mcrae And Viscount Ot Match Lanes And	Viscount Blvd	FM 659 (Zaragoza)	
5442	0.01	0	4	3	3		4				MODEL_REMV					
5447	0.01	0	4	2	2		4				MODEL_REMV					
5448	0.06	0	4	1	1		4				MODEL_REMV					
5450	0.01	0	4	1	1		4				MODEL_REMV					
5466	0.03	0	3	1	1		3	2	2	1	MODEL					
5469	0.03	0	3	2	2	1					MODEL_REMV					
5503	0.01	0	3	2	2	1					MODEL_REMV					
5510	0.30	0	4	2	2		4				MODEL_REMV					
5569	0.10	0	4	2	2	1	4	3	3	1	P463X-MOD	Eastlake Blvd. Phase 2	Widen/Restripe from 4 to 6 lane divided roadway	Darrington Rd.	Horizon Blvd	
5597	0.37	0	5	1	1		5	3	3	1	P003X-CAP	Greg Dr./Edgemere Extension	Build 6-Lane Divided With Bike Lanes	Vista Del Este Rd.	Ascension St	
5598	0.26	0	5	1	1		5	3	3	1	P003X-CAP	Greg Dr./Edgemere Extension	Build 6-Lane Divided With Bike Lanes	Vista Del Este Rd.	Ascension St	
5600	0.31	0	4	1	1		4	2	2	1	MODEL					
5669	0.20	0	4	2	2		4				MODEL_REMV					
5683	0.39	0	3	2	2						MODEL_REMV					
5690	0.75	0	4	2	2		4				MODEL_REMV					
5693	0.11	0	4	2	2		4				MODEL_REMV					
5694	0.34	0	4	2	2		4				MODEL_REMV					
5699	0.29	0	4	2	2	1	4	3	3	1	P439X-MOD	Eastlake Blvd Phase 1	Widen from 4 To 6 lanes divided, construction to include the intersection of Darrington and Eastlake	IH-10	Darrington	

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			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
5702	0.31	1	3	2	0	1	3	3	0	1	F402X-CAP	Loop 375 Frontage Roads Widening. (This project will LET and merge with F403X-CAP and F048X, origina	Upgrade/Rehabilitate Loop 375 Frontage Roads From FM 76 (North Loop) To Ih-10 And Widen Loop 375 Frontage Roads From Ih-10 To Bob Hope Dr.	FM 76 North Loop	Bob Hope	
5706	0.73	0	4	1	1		4	3	3	1	P004X-CAP	John Hayes/Berryville Extension	Build 6-Lane Divided With Bike Lanes	Eastlake	Montwood	
5708	0.66	0	4	1	1		4	3	3	1	P004X-CAP	John Hayes/Berryville Extension	Build 6-Lane Divided With Bike Lanes	Eastlake	Montwood	
5711	0.19	0	4	2	2	1	4	3	3	1	P463X-MOD	Eastlake Blvd. Phase 2	Widen/Restripe from 4 to 6 lane divided roadway	Darrington Rd.	Horizon Blvd	
5713	0.57	0	4	2	2	1	4	3	3	1	P439X-MOD	Eastlake Blvd Phase 1	Widen from 4 To 6 lanes divided, construction to include the intersection of Darrington and Eastlake	IH-10	Darrington	
5716	0.24	0	4	2	2	1	4	3	3	1	P463X-MOD	Eastlake Blvd. Phase 2	Widen/Restripe from 4 to 6 lane divided roadway	Darrington Rd.	Horizon Blvd	
5763	0.28	0	3	1	1		3	2	2	1	MODEL					
5773	0.25	0	3	1	1		3	2	2	1	MODEL					
5799	0.56	0	5	1	1		4	2	2	1	A418X-MOD	Darrington Rd Widening	Widening To 4-Lane Divided Including Bike Facilities	Alberton Ave	200 Ft South Of Ltv Rd	
5817	0.29	0	5	1	1		5	3	3	1	P003X-CAP	Greg Dr./Edgemere Extension	Build 6-Lane Divided With Bike Lanes	Vista Del Este Rd.	Ascension St	
5822	0.34	0	5	1	1		5	3	3	1	P003X-CAP	Greg Dr./Edgemere Extension	Build 6-Lane Divided With Bike Lanes	Vista Del Este Rd.	Ascension St	
5829	0.28	1	3	2	0	1	3	3	0	1	F402X-CAP	Loop 375 Frontage Roads Widening. (This project will LET and merge with F403X-CAP and F048X, origina	Upgrade/Rehabilitate Loop 375 Frontage Roads From FM 76 (North Loop) To Ih-10 And Widen Loop 375 Frontage Roads From Ih-10 To Bob Hope Dr.	FM 76 North Loop	Bob Hope	
5831	0.57	0	4	1	1		4	3	3	1	P410X-15A	Pellicano Dr Widening/Build	Widening/Build To 6-Lanes Divided	Joe Battle (Loop 375)	Berryville St	
5833	0.55	0	4	1	1		4	3	3	1	P410X-15A	Pellicano Dr Widening/Build	Widening/Build To 6-Lanes Divided	Joe Battle (Loop 375)	Berryville St	
5963	0.36	-1					3	0	3	1	MODEL					
6020	0.03	0	4	1	1		4	2	2	1	MODEL					
6024	0.11	1	20	2	0	1	5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6070	0.46	0	4	1	1		4	3	3	1	P410X-15A	Pellicano Dr Widening/Build	Widening/Build To 6-Lanes Divided	Joe Battle (Loop 375)	Berryville St	
6087	0.02	0	4	1	1		4	3	3	1	P007X-CAP	Vista Del Sol Dr. Extension	Widen From 4 To 6-Lane Divided	Loop 375 (Joe Battle)	Tierra Este / Cherrington / Arterial 1	
6088	0.28	0	4	1	1		4	3	3	1	P002X-CAP	Arterial 1/Tierra Este	Build 6-Lane Divided	Pellicano Dr. Extension	Cozy Cove St.	
6089	0.94	0	4	1	1		4	3	3	1	P004X-CAP	John Hayes/Berryville Extension	Build 6-Lane Divided With Bike Lanes	Eastlake	Montwood	
6092	2.02	0	4	1	1		4	3	3	1	P010X-CAP	Pebble Hills Blvd. Extension	Build 6-Lane Divided With Bike Lanes	Ascencion	John Hayes	
6118	0.01	1	20	1	0	1	5	2	0	1	I011B-CAP	I-10 At Mesa Park Interchange And Frontage Roads	Build I-10 Frontage Roads And Overpass At Mesa Park	Mesa Park Interchange	Executive Center Blvd. Interchange	
6135	0.26	-1	20	1	0	1	20	2	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
6143	0.18	0	4	2	2		4				MODEL_REMV					
6148	0.35	0		0	0		5	1	1	1	P424A-25A	Arterial E-1 Or Tierra Dorada Dr.	Build 2-Lane Divided	Montana Ave (Us 62/180)	Tierra Leona Dr.	
6150	0.48	1	1	4	0	1	1	5	0	1	I059X-CAP	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Raynor St. (At On/Off Ramp 22)	Airway Blvd.	
6247	0.16	1	5	1	0	1	3	1	0	1	MODEL					

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			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
6248	0.18	1	20	1	0	1	3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
6249	0.10	1	3	2	0	1	2	3	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
6251	0.26	1	20	1	0	1					F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
6252	0.11	1	5	1	0	1	3	2	0	1	MODEL					
6253	0.17	1	5	1	0	1	3	1	0	1	MODEL					
6254	0.05	1	5	1	0	1	3	1	0	1	MODEL					
6259	0.11	1	5	1	0	1	3	1	0	1	MODEL					
6260	0.04	1	5	1	0	1	3	2	0	1	MODEL					
6263	0.01	1	5	1	0	1	3	1	0	1	MODEL					
6266	0.20	0	7	1	1		7	2	2	1	A524B-CAP	Zaragoza POE, Pan American Dr. & Winn Rd. Build/Improvements Phase 1	Build/Reconstruct 2 Lane divided road for international truck traffic crossing	Zaragoza POE Campus	Pan American Dr. at Loop 375 (Americas Ave.)	Project ID- A524B-CAP is in same network year (Widen to 4 lanes)
6306	0.08	1	20	1	0	1	3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
6307	0.77	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
6309	1.94	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
6310	0.07	1	20	1	0	1	3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
6311	0.17	1	20	1	0	1					F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
6322	0.50	0					3	2	2	1	MODEL					
6323	0.03	0		0	0		3	2	2	1	MODEL					
6325	0.33	1		0			20	2	0	1	MODEL					
6326	0.07	0		0	0		7	2	2		MODEL					
6327	0.46	1		0			20	2	0	1	MODEL					
6329	0.14	1		0			20	2	0	1	MODEL					
6331	0.81	1		0			20	1	0	1	MODEL					
6333	0.28	1		0			20	1	0	1	MODEL					
6334	0.22	1		0			20	1	0	1	MODEL					
6338	0.02	1					5	1	0	1	MODEL					
6341	0.02	1					5	1	0	1	MODEL					
6343	0.12	1					20	1	0	1	MODEL					
6346	0.09	1					20	1	0	1	MODEL					
6348	0.16	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
6353	0.84	1		2			20	2	0	1	MODEL					
6354	0.14	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6355	0.06	1					20	2	0	1	MODEL					
6356	0.57	1		0			1	2	0	1	MODEL					
6358	0.14	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
6361	0.49	1					20	2	0	1	MODEL					

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			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV							
6365	0.28	1		2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6367	0.38	1						20	1	0	1	MODEL					
6372	0.19	1						4	2	0	1	MODEL					
6373	0.34	1			0			3	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6374	1.25	1			0			2	1	0	1	MODEL					
6376	0.26	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope		
6377	0.90	1			0			20	1	0	1	MODEL					
6378	0.99	1	2	2	0	1	2	3	0	1	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope		
6379	0.88	1			0			20	1	0	1	MODEL					
6381	0.05	1			0			20	1	0	1	MODEL					
6383	0.09	1			0			20	1	0	1	MODEL					
6385	0.03	1			0			4	2	0	1	MODEL					
6389	0.18	1						4	2	0	1	MODEL					
6390	0.17	1						4	2	0	1	MODEL					
6392	1.01	1			0			2	2	0	1	MODEL					
6394	0.21	0						5	1	1	1	MODEL					
6395	0.09	0						5	1	1	1	MODEL					
6396	0.14	0						5	1	1	1	MODEL					
6400	0.16	0	5	1	1	4	2	2	2	1	A418X-MOD	Darrington Rd Widening	Widening To 4-Lane Divided Including Bike Facilities	Alberton Ave	200 Ft South Of Ltv Rd		
6407	0.28	0		0	0	5	2	2	2	1	A502X-15A	Betel Rd	Build 4-Lanes Undivided	Ivey Rd	Americas Ave (Loop 375)		
6410	1.30	1			0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
6411	0.01	1			0			20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
6413	0.01	1	2	2	0	1	2					MODEL_REMV					
6416	0.22	0	4	2	2	1	4	3	3	1	P439X-MOD	Eastlake Blvd Phase 1	Widen from 4 To 6 lanes divided, construction to include the intersection of Darrington and Eastlake	IH-10	Darrington		
6420	0.12	0	7	1	1	4	4	1	1		A522D-CAP	FM 3380 - Manuel F. Aguilera Hwy Widening Phase Iij	Widening From 2 Lane Undivided To 4 Lane Divided. Including Overpass Widening At SH 20 (Alameda Ave.)/Up Railroad	0.35 Mi S Of SH 20 (Alameda Ave.)	I-10		
6422	0.40	1			0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6423	0.13	1						4	2	0	1	MODEL					
6424	0.18	1						4	2	0	1	MODEL					
6426	0.14	1						4	2	0	1	MODEL					
6427	0.01	0						4	1	1	1	MODEL					
6429	0.00	0						4	2	2	1	MODEL					
6432	0.29	1			0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6433	0.40	1			0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6434	0.01	0						4	1	1	1	MODEL					
6436	0.01	0	4	2	2	1	4	3	3	1	P455X-CAP	Tierra Este Rd Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Zaragoza Rd	Cozy Cove		
6437	0.28	1			0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	

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ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
6438	0.26	1		0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6439	0.46	1		0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6440	0.43	1		0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6441	0.01	0					4	3	3	1	MODEL					
6444	0.46	1		0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6445	0.26	1		0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6446	0.01	0					4	1	1	1	MODEL					
6448	0.30	1		0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6449	0.28	1		0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6450	0.00	0					4	2	2	1	MODEL					
6452	0.44	0	5	2	2	1	4	3	3	1	P446X-CAP	Rich Beem Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Zaragoza Rd	Montwood Dr. Extension	
6455	0.32	1		0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6456	1.14	1		0			3	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6457	0.01	0					5	2	2	1	MODEL					
6461	0.32	1		0			20	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6462	0.06	1		0			5	3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6463	0.11	1	20	2	0	1	20				MODEL_REMV					
6464	0.45	1	20	1	0	1	20	2	0	1	MODEL					
6465	0.43	1		0			5	3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	

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ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
6468	0.06	1					5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6471	0.23	1					20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6472	0.10	1					5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6473	0.80	1		0			5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6475	0.14	1					20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6477	0.44	1		0			5	3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6478	0.13	1	20	1	0	1	20				MODEL_REMV					
6479	0.10	0	3	1	1		3	2	2	1	MODEL					
6480	1.34	0		0	0		4	2	2	1	P509X-05A	Old Hueco Tanks Rd.	Build 4 Lanes Divided Including Bike Lanes	I-10 Gateway East / Eastlake Blvd.	FM 76 North Loop Dr.	
6482	0.59	1		0							I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
6486	0.35	1		0			20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	

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ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES		
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA	DIV
6487	0.46	1		0			5	3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6490	0.27	1	20	1	0	1	20	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6498	0.23	1	20	1	0	1	20	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6499	0.03	1		0			20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6500	0.12	-1			0		3	0	2	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6506	1.50	0		0	0		4	2	2	1	P520B-2-15A	FM 1110 - Clint Connection Rd. - Phase 2	Construct a new 4 lane divided roadway with intersection improvements (reconstruction of intersections and additional turnlanes) at FM 76 (North Loop Dr) and SH 20 (Alameda Ave)	SH 20 (Alameda Ave)	FM 76 (North Loop Dr.)	
6510	0.30	1		0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6512	0.44	1		0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6513	0.01	0	4				4	1	1		MODEL					
6514	0.32	1		0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6516	0.28	1		0			4	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6517	0.01	0					4	1	1		MODEL					
6518	0.34	1		0			3	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
6520	1.14	1		0			3	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	

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ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES	
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA
6521	0.01	0					5	1	1	MODEL					
6524	0.99	0		0	0		5	3	1	P450X-CAP	Greg Dr./Edgemere Extension	Build/Widen From 4 To 6 Lanes	Rene Dr.	Vista Del Este Rd.	
6525	0.08	1	3	2	0	1	3			MODEL REMV					
6526	0.79	1		0			5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes) 2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6528	0.05	1					20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes) 2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6530	0.52	1		0			5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes) 2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6531	0.07	1					20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes) 2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6532	0.53	1		0			5	3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes) 2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6533	0.11	1	20	1	0	1	20			MODEL REMV					
6534	0.29	1		0			5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes) 2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6535	0.16	1	20	1	0	1	20	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes) 2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	

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ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES		
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA	DIV
6536	0.36	1		0			5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6537	0.46	1		0			20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6539	0.27	1		0			20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6540	0.26	1	20	2	0	1	5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6541	0.17	1		0			20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6542	0.05	1	20	1	0	1	20	4	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6543	0.06	1		0			20	3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6544	0.02	1		0			20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6545	0.06	1	20	1	0	1	20				MODEL_REMV					

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ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
6546	0.12	1		0			20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6547	0.13	1		0			5	3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6549	0.43	0		0	0		5	2	2		F008X-15A	SPUR 276	Loop 375 Re-alignment	North of Borderland (Doniphan)	West of IH-10	Project in Amended Mission MTP- Completed/Let Project
6553	0.82	0		0	0		5	2	2		F008X-15A	SPUR 276	Loop 375 Re-alignment	North of Borderland (Doniphan)	West of IH-10	Project in Amended Mission MTP- Completed/Let Project
6554	0.30	0		0	0		5	2	2	1	A123X	Iseña Rubalcaba Drive	Build 4-Lane Divided	Spur 16	Existing Iseña Rubalcaba Dr (EPC)	
6555	1.12	1		0			2	1	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6557	0.02	1	20	1	0	1	5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6559	0.09	1					5	1	0	1	MODEL					
6561	0.26	1	20	2	0	1	5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6562	0.09	1					5	1	0	1	MODEL					
6563	0.16	0		0	0		5	2	2	1	A125X-CAP	Desert Pass	Restriping 2 To 4-Lane Undivided	Gem	Desert Trail Dr.	
6564	0.16	0					5	1	1	1	MODEL					
6565	0.70	0		0	0		5	2	2	1	A114X-05A	Desert Pass	Build 4-Lane Divided	Gem	Resler	
6568	0.02	0		0	0		5	2	2	1	A114X-05A	Desert Pass	Build 4-Lane Divided	Gem	Resler	
6570	0.01	0	4	0	0		4	2	2	1	D011X-MOD	Rene Dr. Extension	Build 4-Lanes Divided	Montana	Pebble Hills	
6571	1.06	0	4	0	0		4	2	2	1	D011X-MOD	Rene Dr. Extension	Build 4-Lanes Divided	Montana	Pebble Hills	
6572	0.13	0		0	0		4	3	3	1	P452X-CAP	Pebble Hills Extension	Build 6-Lane Divided With Bike Lanes	Zaragoza	Tierra Mina	
6575	0.61	0	4	0	0		4	3	3	1	P002X-CAP	Arterial 1/Tierra Este	Build 6-Lane Divided	Pellicano Dr. Extension	Cozy Cove St.	
6576	1.09	0	4	0	0		4	3	3	1	P002X-CAP	Arterial 1/Tierra Este	Build 6-Lane Divided	Pellicano Dr. Extension	Cozy Cove St.	
6577	1.03	0	4	0	0		4	3	3	1	P008X-CAP	Vista Del Sol Dr. Extension	Build 6-Lane Divided With Bridge	Tierra Este/Arterial 1	Berryville St/John Hayes	
6578	1.04	0	4	0	0		4	3	3	1	P002X-CAP	Arterial 1/Tierra Este	Build 6-Lane Divided	Pellicano Dr. Extension	Cozy Cove St.	
6579	0.50	0	4	1	1		4	3	3	1	P410X-15A	Pellicano Dr Widening/Build	Widening/Build To 6-Lanes Divided	Joe Battle (Loop 375)	Berryville St	
6580	0.81	0	4	0	0		4	3	3	1	P001X-CAP	Arterial 1	Build 6-Lane Divided With Bridge	Eastlake	Pellicano Dr Extension	
6581	1.11	0	4	0	0		4	3	3	1	P001X-CAP	Arterial 1	Build 6-Lane Divided With Bridge	Eastlake	Pellicano Dr Extension	
6583	1.88	0	4	0	0		4	3	3	1	P005X-CAP	Rich Beem Extension	Build 6-Lane Divided With Bike Lanes	Eastlake	Montwood	
6584	1.08	0	4	0	0		4	3	3	1	P005X-CAP	Rich Beem Extension	Build 6-Lane Divided With Bike Lanes	Eastlake	Montwood	
6585	1.00	0	4	0	0		4	3	3	1	P005X-CAP	Rich Beem Extension	Build 6-Lane Divided With Bike Lanes	Eastlake	Montwood	
6586	0.88	0		0	0		7	3	3	1	P454X-CAP	Bob Hope Dr. Extension	Build 6-Lane Divided	Loop 375	Horizon Mesa Blvd	

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ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
6587	1.05	0	4	0	0		4	3	3	1	P005X-CAP	Rich Beem Extension	Build 6-Lane Divided With Bike Lanes	Eastlake	Montwood	
6588	1.16	0		0	0		7	3	3	1	P454X-CAP	Bob Hope Dr. Extension	Build 6-Lane Divided	Loop 375	Horizon Mesa Blvd	
6591	0.75	0					5	1	1		MODEL					
6592	0.01	0		0	0		7	3	3	1	P454X-CAP	Bob Hope Dr. Extension	Build 6-Lane Divided	Loop 375	Horizon Mesa Blvd	
6593	0.02	0		0	0		7	3	3	1	P454X-CAP	Bob Hope Dr. Extension	Build 6-Lane Divided	Loop 375	Horizon Mesa Blvd	
6594	0.25	0	4	1	1		4	3	3	1	P004X-CAP	John Hayes/Berryville Extension	Build 6-Lane Divided With Bike Lanes	Eastlake	Montwood	
6595	1.01	0		0	0		7	3	3	1	P454X-CAP	Bob Hope Dr. Extension	Build 6-Lane Divided	Loop 375	Horizon Mesa Blvd	
6596	0.35	0	4	2	2	1	4	3	3	1	P439X-MOD	Eastlake Blvd Phase 1	Widen from 4 To 6 lanes divided, construction to include the intersection of Darrington and Eastlake	IH-10	Darrington	
6597	0.98	0	4	2	2	1	4	3	3	1	P439X-MOD	Eastlake Blvd Phase 1	Widen from 4 To 6 lanes divided, construction to include the intersection of Darrington and Eastlake	IH-10	Darrington	
6602	0.02	0					3	3	3	1	MODEL					
6605	1.89	0		0	0		4	3	3	1	P438X-MOD	Eastlake Blvd. Phase 2	Build 4-Lane Divided	Desert Mist Dr	Horizon Blvd	
6606	0.41	0		0	0		4	2	2		A107B-15A	Helen Of Troy Dr	Build 4-Lanes Undivided	Redd Rd	1/2 Mi. E. Of Redd Rd	
6608	1.01	0	4	0	0		4	3	3	1	P009X-CAP	Pellicano Dr. Extension	Build 6-Lane Divided With Bike Lanes	Berryville St.	Horizon Mesa Blvd	
6609	0.14	0	4	2	2	1	4	3	3	1	P463X-MOD	Eastlake Blvd. Phase 2	Widen/Restripe from 4 to 6 lane divided roadway	Darrington Rd.	Horizon Blvd	
6613	0.96	0	4	0	0		4	3	3	1	P004X-CAP	John Hayes/Berryville Extension	Build 6-Lane Divided With Bike Lanes	Eastlake	Montwood	
6614	0.02	0	7	1	1		4	1	1		A522D-CAP	FM 3380 - Manuel F. Aguilera Hwy Widening Phase Iii	Widening From 2 Lane Undivided To 4 Lane Divided. Including Overpass Widening At SH 20 (Alameda Ave.)/Up Railroad	0.35 Mi S Of SH 20 (Alameda Ave.)	I-10	
6615	1.27	1		0			5	2	0	1	I401X-CAP	I-10 Eastbound Frontage Road At O.T. Smith	Eastbound 2-Lane Frontage Rd. At O.T. Smith Including Entry Ramp To I-10	I-10/O.T. Smith Interchange	1.2 Mi. East Of O.T. Smith/I-10	
6619	1.02	0	5	0	0		5	2	2		A218X-MOD	Painted Dunes	Build 4-Lanes Undivided	Martin Luther King	Mccombs	
6620	0.94	0		0	0		3	2	2	1	P103E-MOD	Paseo Del Norte Dr (Sh 178)	Construct 4-Lane Divided Roadway	Resler	Transmountain (Loop 375)	
6622	1.13	0		0	0		3	2	2	1	P103E-MOD	Paseo Del Norte Dr (Sh 178)	Construct 4-Lane Divided Roadway	Resler	Transmountain (Loop 375)	
6626	0.39	0		0	0		7	2	2		A105X-15A	Rancho Norte Dr (Hoover Ext.)	Build 4-Lanes Undivided	Northwestern	Paseo Del Norte	
6627	0.34	0		0	0		3	2	2	1	P103E-MOD	Paseo Del Norte Dr (Sh 178)	Construct 4-Lane Divided Roadway	Resler	Transmountain (Loop 375)	
6628	1.23	0		0	0		7	2	2		A105X-15A	Rancho Norte Dr (Hoover Ext.)	Build 4-Lanes Undivided	Northwestern	Paseo Del Norte	
6629	1.06	0		0	0		4	3	3	1	P010X-CAP	Pebble Hills Blvd. Extension	Build 6-Lane Divided With Bike Lanes	Ascencion	John Hayes	
6630	0.90	0	5	2	2	1	4	3	3	1	P446X-CAP	Rich Beem Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Zaragoza Rd	Montwood Dr. Extension	
6631	1.39	0		0	0		4	3	3	1	P006X-CAP	Rojas Dr. Extension	Build 6-Lane Divided With Bike Lanes	Horizon Blvd.	Eastlake Blvd.	
6633	1.05	0		0	0		4	3	3	1	P006X-CAP	Rojas Dr. Extension	Build 6-Lane Divided With Bike Lanes	Horizon Blvd.	Eastlake Blvd.	
6634	0.98	0	5	0	0		5	2	2		A218X-MOD	Painted Dunes	Build 4-Lanes Undivided	Martin Luther King	Mccombs	
6635	1.25	0	4	0	0		4	2	2	1	P213X-MOD	Sean Haggerty Dr.	Build 4-Lanes Undivided	Loma Real Dr.	Painted Dunes St.	
6636	0.43	0	4				4	2	2	1	MODEL					
6637	1.08	0	4	0	0		4	3	3	1	P004X-CAP	John Hayes/Berryville Extension	Build 6-Lane Divided With Bike Lanes	Eastlake	Montwood	
6638	1.00	0	4	0	0		4	3	3	1	P008X-CAP	Vista Del Sol Dr. Extension	Build 6-Lane Divided With Bridge	Tierra Este/Arterial 1	Berryville St/John Hayes	
6639	0.24	0	5	1	1		5	1	1	1	MODEL					
6642	0.17	0		0	0		7	2	2	1	A523X-MOD	State Spur 1966 (Former Schuster Extension And Realignment)	Construction 4-Lane Divided Arterial With Roundabout Connection To Schuster Ave.	US 85 Paisano Dr	Schuster Ave.	
6644	0.01	0		0	0		7	2	2	1	A523X-MOD	State Spur 1966 (Former Schuster Extension And Realignment)	Construction 4-Lane Divided Arterial With Roundabout Connection To Schuster Ave.	US 85 Paisano Dr	Schuster Ave.	
6645	0.99	0		0	0		5	1	1	1	A124X-MOD	Redd Rd. Extension	Build 2-Lane Divided	Upper Valley Rd	Gomez Rd At Montoya	
6646	0.07	1		0			5	3	0	1	F048X	Loop 375 (Americas) Ramps & Frontage Roads Reconfiguration	Ramp Reconfiguration And Frontage Road Extension With Grade Separation At Rail Road Crossing	FM 76 North Loop Dr	Zaragoza POE	

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ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
6647	0.09	1		0			5	3	0	1	F048X	Loop 375 (Americas) Ramps & Frontage Roads Reconfiguration	Ramp Reconfiguration And Frontage Road Extension With Grade Separation At Rail Road Crossing	FM 76 North Loop Dr	Zaragoza POE	
6648	0.24	1					20	1	0	1	MODEL					
6650	0.15	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6700	0.58	1		0			20	2	0	1	P448X-CAP	Loop 375 At Spur 601 Direct Connect (Northbound To Westbound)	Direct Connect On Spur 601 At Loop 375 (Northbound To Westbound)	Spur 601 Liberty Expy At Loop 375 (Purple Heart)		
6704	0.05	1					5	1	0	1	MODEL					
6710	0.06	1	20	1	0	1	20				MODEL_REMV					
6711	0.54	1		0			5	3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6712	0.32	1	1	3	0	1	1	5	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6714	0.12	1		0			20	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6715	0.05	1	20	1	0	1	5	3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6716	0.32	0		0	0		5	2	2	1	A126X-CAP	Mesa Park Dr	Build 4-Lane Divided	I-10	Mesa	
6717	0.01	1	5	2	0	1	5	3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6718	0.19	1					5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6719	0.10	1					5	1	0	1	MODEL					

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ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
6720	0.03	1					5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6722	0.08	1					5	1	0	1	MODEL					
6723	0.19	1					5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6724	0.55	1			0		5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6725	0.05	1			0		20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6726	0.66	1	1	3	0	1	1	4	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6727	0.79	1	1	3	0	1	1	4	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6728	0.58	1		0			5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
6729	0.03	0		0	0		5	2	2	1	A126X-CAP	Mesa Park Dr	Build 4-Lane Divided	I-10	Mesa	
6730	0.20	1	20	1	0	1		1	0	1	MODEL REMV					
6731	0.07	1	20	1	0	1	5	2	0	1	I011B-CAP	I-10 At Mesa Park Interchange And Frontage Roads	Build I-10 Frontage Roads And Overpass At Mesa Park	Mesa Park Interchange	Executive Center Blvd. Interchange	
6732	0.35	0		0	0		5	2	2	1	A126X-CAP	Mesa Park Dr	Build 4-Lane Divided	I-10	Mesa	
6734	1.00	0	5	2	2		4	3	3	1	A422X-CAP	John Hayes St./Berryville Rd. Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Montwood Dr	Edgemere Blvd.	

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ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES		
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA	DIV
6735	0.88	0	5	2	2		4	3	3	1	A422X-CAP	John Hayes St./Berryville Rd. Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Montwood Dr	Edgemere Blvd.	
6746	0.32	0	4	1	1		4	2	2		A308X-MOD	Sun Bowl Dr. Widening	Widening From 2 To 4-Lanes Undivided	500 Ft. South Of Dawson Dr.	1,400 Ft. North Of Glory Road	
6750	0.04	1		0			5	1	0	1	MODEL					
6751	1.03	1		0			2	2	0	1	MODEL					
6752	0.14	1		0			20	1	0	1	MODEL					
6753	0.27	1		0			2	2	0	1	MODEL					
6754	0.13	1		0			20	1	0	1	MODEL					
6798	0.79	1		0			3	2	0	1	MODEL					
6801	0.04	1		0			5	1	0	1	MODEL					
6803	0.19	1		0			20	1	0	1	MODEL					
6804	0.31	1		0			2	2	0	1	MODEL					
6805	0.84	1		0			3	2	0	1	MODEL					
6806	0.18	1		0			20	1	0	1	MODEL					
6809	0.04	1		0			5	1	0	1	MODEL					
6811	0.04	1		0			5	1	0	1	MODEL					
6812	0.37	1		0			5	2	0	1	MODEL					
6813	0.35	1		0			5	2	0	1	MODEL					
6814	1.80	1		0			3	2	0	1	MODEL					
6815	0.09	1		0			20	1	0	1	MODEL					
6817	0.11	1		0			5	2	0	1	MODEL					
6818	0.04	1		0			5	2	0	1	MODEL					
6819	0.03	1		0			5	2	0	1	MODEL					
6820	0.03	1		0			5	2	0	1	MODEL					
6821	0.02	0		0			4	2	2		MODEL					
6824	0.03	1		0			5	2	0	1	MODEL					
6825	0.06	1		0			5	2	0	1	MODEL					
6826	0.07	1		0			5	1	0	1	MODEL					
6827	0.03	1		0			5	2	0	1	MODEL					
6828	0.03	1		0			5	2	0	1	MODEL					
6830	0.02	1		0			5	2	0	1	MODEL					
6831	0.14	1		0			5	2	0	1	MODEL					
6832	0.06	1		0			5	1	0	1	MODEL					
6833	0.04	0		0	0		3	2	2	1	P103E-MOD	Paseo Del Norte Dr (Sh 178)	Construct 4-Lane Divided Roadway	Resler	Transmountain (Loop 375)	
6834	0.04	1		0			5	2	0	1	MODEL					
6835	0.13	1		0			5	2	0	1	MODEL					
6836	0.06	1		0			5	1	0	1	MODEL					
6837	0.04	1		0			5	2	0	1	MODEL					
6838	0.15	1		0			5	2	0	1	MODEL					
6839	0.04	1		0			5	2	0	1	MODEL					
6840	0.28	1		0			5	2	0	1	MODEL					
6841	0.06	1		0			5	1	0	1	MODEL					
6842	0.70	1		0			3	2	0	1	MODEL					
6844	0.70	1		0			3	2	0	1	MODEL					
6845	0.10	1		0			5	2	0	1	MODEL					
6846	0.10	1		0			20	1	0	1	MODEL					
6847	0.32	1		0			5	2	0	1	MODEL					
6848	0.44	1		0			3	2	0	1	MODEL					
6849	0.08	1		0			20	1	0	1	MODEL					
6850	0.35	1		0			5	2	0	1	MODEL					
6851	0.45	1		0			3	2	0	1	MODEL					
6852	0.16	1		0			20	1	0	1	MODEL					
6853	0.52	1		0			3	2	0	1	MODEL					
6854	0.15	1		0			5	2	0	1	MODEL					
6855	0.16	1		0			20	1	0	1	MODEL					
6856	0.52	1		0			3	2	0	1	MODEL					
6857	0.06	1		0			5	2	0	1	MODEL					
6858	0.09	1		0			20	1	0	1	MODEL					
6859	0.43	1		0			5	2	0	1	MODEL					
6860	0.24	1		0			3	2	0	1	MODEL					
6861	0.09	1		0			20	1	0	1	MODEL					
6862	0.04	1		0			5	2	0	1	MODEL					
6863	0.23	1		0			5	2	0	1	MODEL					
6864	0.06	1		0			5	1	0	1	MODEL					
6865	0.03	1		0			5	2	0	1	MODEL					
6866	0.43	1		0			5	2	0	1	MODEL					

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			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
6867	0.07	1		0			5	1	0	1	MODEL					
6868	0.29	1		0			3	2	0	1	MODEL					
6869	0.08	1		0			20	1	0	1	MODEL					
6870	0.23	1		0			5	2	0	1	MODEL					
6871	0.09	1		0			5	2	0	1	MODEL					
6873	0.26	1		0			3	2	0	1	MODEL					
6874	0.85	1		0			20	1	0	1	MODEL					
6875	0.31	1		0			3	2	0	1	MODEL					
6877	1.23	1		0			20	1	0	1	MODEL					
6878	0.58	1		0			2	1	0	1	MODEL					
6879	0.06	1		0			2	1	0	1	MODEL					
6880	1.24	1		0			2	1	0	1	MODEL					
6881	0.05	1		0			2	1	0	1	MODEL					
6882	0.68	1		0			2	1	0	1	MODEL					
6883	0.04	1		0			2	1	0	1	MODEL					
6884	0.59	1		0			2	1	0	1	MODEL					
6885	0.05	1		0			2	1	0	1	MODEL					
6886	0.74	1		0			2	1	0	1	MODEL					
6887	0.09	1		0			2	1	0	1	MODEL					
6888	1.28	1		0			2	1	0	1	MODEL					
6889	0.06	1		0			2	1	0	1	MODEL					
6890	0.89	1		0			2	1	0	1	MODEL					
6891	0.06	1		0			2	1	0	1	MODEL					
6892	0.74	1		0			2	1	0	1	MODEL					
6893	0.06	1		0			2	1	0	1	MODEL					
6894	0.67	1		0			2	1	0	1	MODEL					
6895	0.06	1		0			2	1	0	1	MODEL					
6896	0.81	1		0			2	1	0	1	MODEL					
6897	0.05	1		0			2	1	0	1	MODEL					
6898	0.54	1		0			2	1	0	1	MODEL					
6899	0.05	1		0			2	1	0	1	MODEL					
6900	0.75	1		0			2	1	0	1	MODEL					
6901	0.09	1		0			2	1	0	1	MODEL					
6902	0.20	1		0			2	1	0	1	MODEL					
6904	0.05	1		0			2	1	0	1	MODEL					
6906	0.69	1		0			2	1	0	1	MODEL					
6907	0.05	1		0			2	1	0	1	MODEL					
6908	0.20	1		0			2	1	0	1	MODEL					
6910	0.03	1		0			2	1	0	1	MODEL					
6912	1.29	1		0			2	1	0	1	MODEL					
6913	0.04	1		0			2	1	0	1	MODEL					
6915	0.53	1		0			2	1	0	1	MODEL					
6916	0.06	1		0			2	1	0	1	MODEL					
6917	0.36	1		0			2	1	0	1	MODEL					
6919	0.05	1		0			2	1	0	1	MODEL					
6921	0.31	1		0			2	1	0	1	MODEL					
6922	0.06	1		0			2	1	0	1	MODEL					
6923	0.38	1		0			2	1	0	1	MODEL					
6925	0.04	1		0			2	1	0	1	MODEL					
6926	0.73	1		0			2	1	0	1	MODEL					
6927	0.07	1		0			2	1	0	1	MODEL					
6928	0.32	1		0			2	1	0	1	MODEL					
6929	0.07	1		0			2	1	0	1	MODEL					
6930	0.56	1		0			2	1	0	1	MODEL					
6931	0.04	1		0			2	1	0	1	MODEL					
6932	0.69	1		0			2	1	0	1	MODEL					
6933	0.07	1		0			2	1	0	1	MODEL					
6934	0.51	1		0			2	1	0	1	MODEL					
6935	0.05	1		0			2	1	0	1	MODEL					
6937	0.09	-1			0		2	0	1	1	MODEL					
6938	0.07	1		0			2	1	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	

Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network

ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB						
6939	0.07	1		0					F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6940	1.23	1		0					F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6941	0.06	1		0					F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6942	0.98	1		0					F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6943	0.04	1		0					F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6944	0.04	1		0					F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6945	0.05	1		0					F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6946	0.16	1		0					F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6947	0.06	1		0					F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6948	0.98	1		0					F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	

Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network

ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES		
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA	DIV
6949	0.07	1		0			2	1	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6950	0.97	1		0			2	1	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6951	0.04	1		0			2	1	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6952	0.21	1		0			2	1	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6953	0.08	1		0			2	1	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6954	0.17	1		0			2	1	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6955	0.05	1		0			2	1	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6956	0.87	1		0			2	1	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6957	0.08	1		0			2	1	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6960	0.24	1		0			2	1	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
6962	2.03	1					3		0	1	MODEL					
6963	1.81	1					3		0	1	MODEL					
6964	0.02	0					5		1	1	MODEL					
6969	0.36	1		0			5		2	0	1	MODEL				
6971	0.28	1		0			5		2	0	1	MODEL				

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES	
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA
6972	0.16	1		0			5	2	0	1	MODEL				
6976	3.92	1					3	2	0	1	MODEL				
6977	2.02	1					3	2	0	1	MODEL				
6978	0.02	0					5	1	1	1	MODEL				
6983	0.03	0					3	1	1	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54
6996	0.57	1					3	3	0	1	MODEL				
6997	0.21	-1					3	0	3	1	MODEL				
6998	0.21	1					3	3	0	1	MODEL				
6999	0.01	0					3	1	1	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54
7000	0.70	1					20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54
7001	0.64	1					20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54
7003	0.49	1		0			20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54
7005	0.46	1		0			20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54
7010	0.03	1		0			5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.
7018	0.63	0	4	2	2	1	4	3	3	1	P440X-MOD	Rojas Drive Improvements	Widen From 4 To 6 Lanes Divided	El Paso City Limits / Approx. 0.63 Mi Nw Of Eastlake Blvd.	Eastlake Blvd.
7030	0.47	0	3	2	2	1					MODEL REMV				
7032	0.29	1					2	3	1	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
7033	0.31	1		0			2	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
7034	0.01	1		0			20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
7083	0.04	1	20	1	0	1	3	2	0	1	MODEL					
7085	0.02	1	20	1	0	1	3	2	0	1	MODEL					
7089	0.33	0					5	2	2	1	A123X	Isela Rubalcaba Drive	Build 4-Lane Divided	Spur 16	Existing Isela Rubalcaba Dr (EPCC)	
7091	0.36	1		0			5	2	0	1	F043X-MOD	Trans Mountain Rd		State Park	IH-10	Project in Amended Mission MTP- Completed/Let project
7092	0.05	0					5	1	1		MODEL					
7095	0.21	1		0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
7096	0.00	0		0	0		7	2	2	1	A523X-MOD	State Spur 1966 (Former Schuster Extension And Realignment)	Construction 4-Lane Divided Arterial With Roundabout Connection To Schuster Ave.	US 85 Paisano Dr	Schuster Ave.	
7097	0.22	1		0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
7098	0.01	0		0	0		7	2	2	1	A523X-MOD	State Spur 1966 (Former Schuster Extension And Realignment)	Construction 4-Lane Divided Arterial With Roundabout Connection To Schuster Ave.	US 85 Paisano Dr	Schuster Ave.	
7101	0.10	0					3	1	1	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
7103	0.02	1		0			20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
7104	0.02	1		0			20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
7105	0.47	1		0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES			
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA	DIV	
7106	0.32	1		0			2		1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54			
7108	0.35	1		0			3		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)			
7109	0.64	1		0			3		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)			
7114	0.06	-1					3		0	3	1	MODEL					
7115	0.05	1					3		0	1	1	MODEL					
7191	0.25	1	5	2	0	1	5		3	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa		
7192	0.02	1	20	2	0	1	20		3	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.		
7195	0.02	1	5	2	0	1	5		3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
7196	0.01	1	20	2	0	1	20		3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
7201	0.02	0	3	1	1		3		1	1	P131A-MOD	Country Club Rd.	Reconstruction And Widening Of Country Club Road To A 3 Lane Roadway With A Continuous Left Turn Lane, Bike Lanes/Path, Sidewalks, And Bus Stops From Doniphan To River Run. Roadway Improvements Consis	River Run St.	SH 20 Doniphan Dr		
7232	0.27	0	3	2	2		3		2	2	1	MODEL					
7248	0.24	0		0	0		3		2	2	1	MODEL					
7310	0.02	1		0			5		2	0	1	MODEL					
7311	0.35	0	3	2	2		3					MODEL_REMV					
7327	0.08	0	5	1	1		5		1	1	1	A110X-15A	Upper Valley Rd	Widen To 2-Lanes Divided	Romer Ray	Borderland	
7332	0.02	0	5	1	1		5		1	1	1	A110X-15A	Upper Valley Rd	Widen To 2-Lanes Divided	Romer Ray	Borderland	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES		
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA	DIV
7363	0.02	1	20	1	0	1	5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
7367	0.50	0	3	2	2		3	2	2	1	P613X-CAP	NM 273 Mcnutt Rd Center Lane Addition	Addition of a center turn lane on Mcnutt Rd (NM 273) and widen from 2 to 4 lanes	Racetrack Dr	Corishain Bridge	
7372	0.31	0	7	1	1		7	2	2	1	P610X-MOD	Sunland Park Dr. Extension	Construct 4-Lane Divided Principal Arterial With Grade Separated Overpass At Railroad Tracks	NM 273 Mcnutt Rd	Proposed Sunland Park Port Of Entry (Poe)	
7401	0.17	0	3	2	2	1	3	3	3	1	P217X-CAP	Mccombs Restripe Widening (LET in winter FY 2015, original YOY was 2019)	Restripe From 4 To 6 Lanes Divided	US 54	Sean Haggerty	
7505	0.01	0	3	2	2						MODEL_REMV					
7506	0.01	1		0			3	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
7507	0.33	0	3	2	2	1					MODEL_REMV					
7508	0.03	0	3	2	2	1					MODEL_REMV					
7516	0.24	0	5	2	2	1	4	3	3	1	P446X-CAP	Rich Beem Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Zaragoza Rd	Montwood Dr. Extension	
7519	0.01	0		0	0		4	3	3	1	P452X-CAP	Pebble Hills Extension	Build 6-Lane Divided With Bike Lanes	Zaragoza	Tierra Mina	
7520	0.48	0	4	2	2	1	4	3	3	1	P455X-CAP	Tierra Este Rd Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Zaragoza Rd	Cozy Cove	
7532	0.34	0	4	2	2		4	0	0		MODEL_REMV					
7549	0.01	0	3	2	2	1					MODEL_REMV					
7550	0.03	0	3	2	2	1					MODEL_REMV					
7552	0.45	0	3	2	2	1					MODEL_REMV					
7553	0.45	0	3	2	2	1					MODEL_REMV					
7554	0.45	0	3	2	2	1					MODEL_REMV					
7555	0.02	0	4	2	2						MODEL_REMV					
7556	0.03	0	3	2	2	1					MODEL_REMV					
7557	0.34	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7558	0.03	0	3	2	2	1					MODEL_REMV					
7559	0.03	0	3	2	2	1					MODEL_REMV					
7561	0.16	0	3	2	2	1					MODEL_REMV					
7562	0.02	0	3	2	2	1					MODEL_REMV					
7563	0.03	0	3	3	3	1					MODEL_REMV					
7564	0.31	0	3	2	2	1					MODEL_REMV					
7576	0.02	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7578	0.40	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7588	0.27	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7590	0.28	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7610	0.02	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7612	0.02	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7613	0.02	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7615	0.59	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7628	0.93	0	4	1	1		4	3	3	1	P007X-CAP	Vista Del Sol Dr. Extension	Widen From 4 To 6-Lane Divided	Loop 375 (Joe Battle)	Tierra Este / Cherrington / Arterial 1	
7662	0.38	0	4	1	1		4	3	3	1	P410X-15A	Pellicano Dr Widening/Build	Widening/Build To 6-Lanes Divided	Joe Battle (Loop 375)	Berryville St	
7666	0.02	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7668	0.51	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7671	0.32	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7673	0.08	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7675	0.02	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7676	0.02	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7689	0.02	0	3	2	2	1	3	3	3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
7698	0.61	0	4	2	2	1	4	3	3	1	P447X-CAP	Rojas Dr Widening	Stripe From 4 To 6-Lane Divided Within Existing Row	Loop 375 (Joe Battle)	El Paso City Limits/Approx. 0.63 M Nw Of Eastlake Blvd.	
7702	0.02	0		0	0		7	3	3	1	P454X-CAP	Bob Hope Dr. Extension	Build 6-Lane Divided	Loop 375	Horizon Mesa Blvd	
7703	0.01	0		0	0		7	3	3	1	P454X-CAP	Bob Hope Dr. Extension	Build 6-Lane Divided	Loop 375	Horizon Mesa Blvd	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES	
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA
7704	1.14	0		0	0		7		P454X-CAP	Bob Hope Dr. Extension	Build 6-Lane Divided	Loop 375	Horizon Mesa Blvd		
7793	0.03	0	4	2	2	1	4	3	3	1	P439X-MOD	Eastlake Blvd Phase 1	IH-10	Darrington	
7794	0.39	0	4	2	2	1	4	3	3	1	P463X-MOD	Eastlake Blvd. Phase 2	Darrington Rd.	Horizon Blvd	
7795	0.03	0	4	1	1		4	3	3	1	P004X-CAP	John Hayes/Berryville Extension	Eastlake	Montwood	
7808	0.02	0	3	1	1		3	2	2	1	A506X-05A	FM 1281 Horizon Blvd/ Buford Rd. Widening	Widen To 4 Lanes Divided With Striped Median.	FM 76 North Loop	SH 20 Alameda
7811	0.31	0	3	1	1		3	2	2	1	MODEL				
7812	0.03	0	3	1	1		3	2	2	1	MODEL				
7813	0.36	0	3	1	1		3	2	2	1	MODEL				
7817	0.02	0		0	0		4	2	2	1	P509X-05A	Old Hueco Tanks Rd.	Build 4 Lanes Divided Including Bike Lanes	I-10 Gateway East / Eastlake Blvd.	FM 76 North Loop Dr.
7818	0.27	0	4	2	2	1	4	3	3	1	P439X-MOD	Eastlake Blvd Phase 1	Widen from 4 To 6 lanes divided, construction to include the intersection of Darrington and Eastlake	IH-10	Darrington
7820	0.02	0	3	1	1		3	2	2	1	MODEL				
7821	0.02	0	3	1	1		3	2	2	1	MODEL				
7822	0.72	0	3	1	1		3	2	2	1	A506X-05A	FM 1281 Horizon Blvd/ Buford Rd. Widening	Widen To 4 Lanes Divided With Striped Median.	FM 76 North Loop	SH 20 Alameda
7853	0.29	0	5	1	1		5	2	2	1	A424X-CAP	Pendale Rd. Widening	Widen To 4-Lane Undivided	FM 76 - North Loop Dr	Castner Dr
8077	0.04	0					5	1	1		MODEL				
8165	0.21	0	3	2	2	1	3	3	3	1	P217X-CAP	Mccombs Restripe Widening (LET in winter FY 2015, original YOY was 2019)	Restripe From 4 To 6 Lanes Divided	US 54	Sean Haggerty
8167	0.32	0	4	1	1		4	2	2	1	MODEL				
8179	0.04	1					5	2	0	1	MODEL				
8383	0.03	0	3	3	3	1	3	2	2	1	R307D	Central Business District Phase 4 (Cbd 4)	Reconstruction Or Resurfacing Of City's Downtown Streets. Streets Include Oregon, Mesa, Campbell & Kansas From Paisano To Border Highway And Sixth From Campbell To El Paso. Also Includes Conversion	Central Business District; Various	
8418	0.04	0	3	3	3	1	3	2	2	1	R307D	Central Business District Phase 4 (Cbd 4)	Reconstruction Or Resurfacing Of City's Downtown Streets. Streets Include Oregon, Mesa, Campbell & Kansas From Paisano To Border Highway And Sixth From Campbell To El Paso. Also Includes Conversion	Central Business District; Various	
8420	0.02	0	3	3	3	1	3	2	2	1	R307D	Central Business District Phase 4 (Cbd 4)	Reconstruction Or Resurfacing Of City's Downtown Streets. Streets Include Oregon, Mesa, Campbell & Kansas From Paisano To Border Highway And Sixth From Campbell To El Paso. Also Includes Conversion	Central Business District; Various	
8486	0.03	1	20	1	0	1	3	3	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES			
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA	DIV	
8488	0.02	1		20	1	0	1	3		I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive			
8489	0.03	1		3	2	0	1			I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive			
8566	0.03	1		3	2	0	1			I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive			
8567	0.02	1		3	2	0	1			I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive			
8585	0.14	0		3	2	2	1			MODEL_REMV							
8586	0.02	0		3	2	2	1			MODEL_REMV							
8591	0.01	0		4	1	1		4	2	A601X-MOD	Airport Road	Widen To 4-Lane Divided	McNutt Rd. (NM 273)	Domenici Hwy (NM 136)			
8609	0.27	0		5	1	1		4	1	MODEL							
8620	0.69	0		7	0	0		7	2	A524B-CAP	Zaragoza POE, Pan American Dr. & Winn Rd. Build/Improvements Phase 1	Build/Reconstruct 2 Lane divided road for international truck traffic crossing	Zaragoza POE Campus	Pan American Dr. at Loop 375 (Americas Ave.)	Project ID- A524B-CAP is in same network year (Widen to 4 lanes)		
8621	0.35	1						2	1	0	1	C029X	Bridge Of The Americas (BOTA) Fast Secure Lane	Improve Shoulders And Add 1 Southbound Dedicated Lane For Fast Secure Lane (Fsl) Commuters	South Terminus Of US 110 At Bridge Of The Americas (Bota)	1 Mi North Of South Terminus Of US 110	
8624	0.27	1			0			20	1	0	1	MODEL					
8625	0.36	1			0			20	1	0	1	MODEL					
8627	0.93	1			0			20	1	0	1	MODEL					
8629	0.10	1		20	2	0	1	20	3	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.		
8630	0.11	1			0			5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
8631	0.27	0			0			2	1	1	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8633	0.43	1			0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8636	0.48	1		0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8637	0.52	1		0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8638	0.22	1		0			20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8639	0.36	1		0			2	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8640	0.34	1		0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8641	0.32	1		0			20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8642	0.01	1					20	0	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
8643	0.03	1		0			20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
8644	0.55	1		0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8645	1.69	1		0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8647	0.55	1		0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8648	0.32	1		0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8650	0.24	1		0			20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8652	0.01	1		0			20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8653	0.29	1		0			20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8655	0.30	1		0			20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8657	0.01	1		0			20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8658	0.25	1		0			20	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8659	0.22	1		0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8660	0.07	0		0	0		7	2	2	1	A523X-MOD	State Spur 1966 (Former Schuster Extension And Realignment)	Construction 4-Lane Divided Arterial With Roundabout Connection To Schuster Ave.	US 85 Paisano Dr	Schuster Ave.	
8661	0.22	1		0			2	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8662	1.31	1		0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8663	0.21	1		0			2	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8664	0.21	1		0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8665	0.00	0		0	0		7	2	2	1	A523X-MOD	State Spur 1966 (Former Schuster Extension And Realignment)	Construction 4-Lane Divided Arterial With Roundabout Connection To Schuster Ave.	US 85 Paisano Dr	Schuster Ave.	
8666	0.21	1		0			2	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8667	1.70	1		0			2	2	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8668	0.22	1		0			2	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8669	0.12	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
8671	0.74	1	20	0	0	1	20	1	0	1	I007E-2	I-10 at Loop 375 (Americas Ave) Direct connector: EB to SB	Interchange improvements include construction of remainin direct connectors	I-10 at loop 375 (Americas)		
8672	0.16	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
8673	0.01	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
8675	0.09	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
8676	0.19	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
8677	0.43	1	20	0	0	1	20	2	0	1	I007B-15A	IH-10 & Americas Ave (Loop 375) construct first 2 of 8 direct connectors	Construct fist two (2) of eight (8) new ramps & upgrade frontage roads,	FM 659 (Zaragoza)	Eastlake Blvd.	Project in Amended Mission MTP - Completed/ Let project
8679	0.61	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
8681	0.06	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
8683	0.81	1	20	0	0	1	20	1	0	1	I007D	I-10 ramps reconfiguration	Between Zaragoza and Loop 375			Project in Amended Mission MTP - Completed/ Let project
8684	0.45	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
8685	0.50	1	20	0	0	1	20	2	0	1	I007B-15A	IH-10 & Americas Ave (Loop 375) construct first 2 of 8 direct connectors	Construct fist two (2) of eight (8) new ramps & upgrade frontage roads,	FM 659 (Zaragoza)	Eastlake Blvd.	Project in Amended Mission MTP - Completed/ Let project
8686	0.81	1	20	0	0	1	20	2	0	1	I007E-2	I-10 at Loop 375 (Americas Ave) Direct connector: EB to SB	Interchange improvements include construction of remainin direct connectors	I-10 at loop 375 (Americas)		
8688	0.43	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
8690	0.45	1	20	0	0	1	20	1	0	1	I007F	I-10 At Loop 375 (Americas Ave) Direct Connector Nb To Eb And Sb To Eb	Interchange Improvements Include: Frontage Rd, Cloverleaf, And Construction Of Remainder Direct Connector Nb To Eb And Sb To Eb	I-10 At Loop 375 (Americas)		

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ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES		
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA	
8691	0.05	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
8692	0.19	1	5	2	0	1	5	3	0	1	I403X-CAP	I-10 Frontage Roads Widening(Project LET with I007F in FY 2014, original YOE was 2019)	On I-10 Widen Eastbound And Westbound Frontage Roads From 2 To 3 Lanes	Loop 375 Joe Battle	Eastlake Blvd.	
8693	0.05	1	20	0	0	1	20	1	0	1	I058X	I-10 Westbound Braided Ramps Interchange Improvements	I-10 At Loop 375 Interchange Improvements Westbound Braided Ramp	I-10 At Loop 375	FM 656 Zaragoza Along I-10	
8694	0.13	1	5	2	0	1	5	3	0	1	I403X-CAP	I-10 Frontage Roads Widening(Project LET with I007F in FY 2014, original YOE was 2019)	On I-10 Widen Eastbound And Westbound Frontage Roads From 2 To 3 Lanes	Loop 375 Joe Battle	Eastlake Blvd.	
8695	0.57	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
8696	0.08	1	20	0	0	1	20	1	0	1	I058X	I-10 Westbound Braided Ramps Interchange Improvements	I-10 At Loop 375 Interchange Improvements Westbound Braided Ramp	I-10 At Loop 375	FM 656 Zaragoza Along I-10	
8701	0.29	-1		0			2	0	1	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8706	0.01	1		0			2	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8707	0.01	1		0			2	1	0	1	F047X-CAP	Loop 375 Border Highway West - Toll Lanes	Construct 4-Lane Expressway - Toll Lanes (Between Racetrack And Santa Fe St.) Build New Interchange At Coles St./Paisano/Loop 375	Racetrack Dr.	US 54	
8708	0.19	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
8711	0.54	1					20	2	0	1	MODEL REMV					
8713	0.07	1	1	2	0	1	1	4	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
8714	0.03	1					20	1	0	1	MODEL					
8715	0.23	1					20	1	0	1	MODEL					
8716	0.00	1					20	2	0	1	MODEL					
8717	0.30	1	2	2	0	1	2	3	0	1	F056X-CAP	Loop 375 (Americas/Joe Battle) Widening/Managed Lanes	Widen from 4 to 6 lanes divided from Bob Hope to Zaragoza Rd. Additional lanes from North Loop Dr to Zaragoza Rd to function as managed/toll lanes	Bob Hope Dr.	Zaragoza Rd.	
8718	0.47	1	20	0	0	1	20	1	0	1	I007C	IH-10 & Americas Ave (Loop 375) construct second 2 of 8 direct connectors	Construct second two (2) of eight (8) new ramps & upgrade frontage roads	FM 659 (Zaragoza)	Eastlake Blvd.	Project in Amended Mission MTP - Compered/Let project
8719	0.75	1	20	0	0	1	20	2	0	1	I007F	I-10 At Loop 375 (Americas Ave) Direct Connector Nb To Eb And Sb To Eb	Interchange Improvements Include: Frontage Rd, Cloverleaf, And Construction Of Remainder Direct Connector Nb To Eb And Sb To Eb	I-10 At Loop 375 (Americas)		
8720	0.46	1	20	0	0	1	20	1	0	1	I007F	I-10 At Loop 375 (Americas Ave) Direct Connector Nb To Eb And Sb To Eb	Interchange Improvements Include: Frontage Rd, Cloverleaf, And Construction Of Remainder Direct Connector Nb To Eb And Sb To Eb	I-10 At Loop 375 (Americas)		
8721	2.78	0	3	2	2		3				MODEL REMV					
8722	3.92	1					3	2	0	1	MODEL					

Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network

ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES			
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA	DIV	
8723	0.06	1		0				3	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
8724	0.05	1	20	1	0	1	5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.		
8725	0.12	1					20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.		
8726	0.72	0		0	0		4	1	1	A522D-CAP	FM 3380 - Manuel F. Aguilera Hwy Widening Phase iii	Widening From 2 Lane Undivided To 4 Lane Divided. Including Overpass Widening At SH 20 (Alameda Ave.)/Up Railroad	0.35 Mi S Of SH 20 (Alameda Ave.)	I-10			
8735	1.63	0	7	0	0		4	1	1	MODEL							
8736	0.44	0		0	0		7	1	1	MODEL							
8737	2.84	0		0	0		4	1	1	A522D-CAP	FM 3380 - Manuel F. Aguilera Hwy Widening Phase iii	Widening From 2 Lane Undivided To 4 Lane Divided. Including Overpass Widening At SH 20 (Alameda Ave.)/Up Railroad	0.35 Mi S Of SH 20 (Alameda Ave.)	I-10			
8740	0.03	-1					5		3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8742	0.02	-1					5		3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8743	0.24	-1					5		3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		

Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES	
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV							
8744	0.03	-1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8745	0.58	-1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8746	0.02	-1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8747	0.12	-1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8748	0.22	-1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8749	0.02	-1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8750	0.13	-1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8751	0.02	-1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES	
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV							
8752	0.46	-1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8753	0.18	-1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8755	0.03	-1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8756	0.25	-1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8760	0.03	1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8761	0.41	1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8762	0.02	1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8763	0.02	1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8764	0.18	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8765	0.03	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8766	0.11	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8767	0.38	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8768	0.02	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8769	0.03	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8770	0.42	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8771	0.02	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES	
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV							
8772	0.02	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8773	0.21	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8774	0.05	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8779	0.03	0					3	3		3	1	MODEL					
8780	0.02	0					3	3		3	1	M404B-15A	George Dieter	Restripe To 6 Lanes	Rojas	Montana Ave (US 62/180)	
8782	0.02	0					5	2		2	1	MODEL					
8784	0.49	1					2	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8785	0.17	1					2	4		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8788	0.40	1					2	4		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8789	0.57	1					2	4		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8790	0.24	1			1	0	1	20	1	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8791	0.49	1		1	0	1	20		1		F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8792	0.55	1					2		3		F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8793	0.74	1					2		3		F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8794	0.57	1					2		3		F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8795	0.46	1					2		3		F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8796	0.23	1		1	0	1	20		1		F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8797	0.12	1		1	0	1	20		1		F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8798	0.20	1		1	0	1	20		1		F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		

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Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8799	0.17	1		1	0	1	20		1		F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8800	0.38	1					2		4		F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8801	0.20	1					2		3		F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8802	0.63	1					2		3		F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8803	0.45	1					2		4		F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8804	0.18	-1					1	20			F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8807	0.11	-1					1	20			F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8808	0.06	1					5		3		F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES	
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV							
8809	0.06	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8810	0.03	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8824	0.02	0					4	2		2	MODEL						
8836	0.21	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8839	0.14	1					20	1		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8840	0.18	1					20	1		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8841	0.34	1					2	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8869	1.17	0	4	0	0		4	2		2	1	D011X-MOD	Rene Dr. Extension	Build 4-Lanes Divided	Montana	Pebble Hills	
8903	0.28	0	3	2	2	1						MODEL_REMV					
8906	0.28	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8907	0.28	-1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		

Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8908	0.17	1					20	1	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8909	0.03	-1					5		3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8910	0.22	1					20	1	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8911	0.17	-1					5		3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
8912	0.14	1					20	1	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8913	0.25	1					5	3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8914	0.12	1					20	1	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8915	0.36	1					2	3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8917	0.18	1					2	3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8919	0.22	1					5	3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8921	0.02	1					5	3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
8924	0.42	1	1	2	0	1	1	3	0	1	I402X-CAP	I-10 Widening	Upgrade To 8 Lane Section	FM 659 Zaragoza Rd	Eastlake Blvd.	
8926	0.01	1		0			3	3	0	1	P428X-MOD	FM 659 (Zaragoza Road) Widening	Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire	Sun Fire	US 62/180 (Montana)	
8927	0.04	1		0			20	1	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
8928	0.18	1		0			5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
8929	0.66	1					5	2	1	MODEL REMV						
8930	0.22	1		0			5	3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
8933	0.07	1					5	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
8934	0.30	1					5	2	1	MODEL REMV						

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ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8936	0.10	1		0			20	2	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
8937	0.46	1					5	2		1	MODEL REMV					
8938	0.20	0	3	3	3	1					MODEL REMV					
8939	0.36	0	3	3	3	1					MODEL REMV					
8940	0.00	0					3	1	1	1	MODEL					
8941	0.02	0	3	3	3	1					MODEL REMV					
8942	0.24	0	3	3	3	1					MODEL REMV					
8943	0.36	0	3	3	3	1					MODEL REMV					
8946	0.02	1					3	3	0	1	MODEL					
8948	0.35	1					3	3	0	1	MODEL					
8951	0.02	0					7	1	1	1	MODEL					
8952	0.01	0					7	1	1	1	MODEL					
8954	0.58	0		0	0		4	1	1		MODEL					
8955	0.27	1		0			5	3	0	1	I011X-05A	I-10 Collector Distributor Lanes (Cd Lanes)	2-Collector Distributor Lanes In Each Direction From 1.7 Miles North Of Executive Center Blvd. To Mesa St. And Construct Direct Connectors @ US 85/Nm 273, And Interchange Improvements At Mesa St. And	SH 20 Mesa St.	Executive Center Blvd.	
8957	0.04	1		0			4	2	0	1	MODEL					
8958	0.05	1					4	2	0	1	MODEL					
8959	0.01	0	4				4	2	2		MODEL					
8960	0.17	0	4				4	2	2		MODEL					
8961	0.01	0	4				4	2	2		MODEL					
8963	1.35	0	6	1	1		5	2	2		P617X	Airport Road Improvements	Widen from 2 to 4 lanes, reconstruct roadway and include multi-use trail and sidewalks	NM 136	Airport Entrance west of Pete Domenici Highway	
8964	0.12	1	2	3	0	1	2	4	0	1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
8967	0.27	1					20	1		1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
8969	0.09	1					20	1		1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
8971	0.36	1					20	1		1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
8973	0.34	1					20	1		1	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	

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ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8974	0.03	1	3	2	0	1					I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
8975	0.04	0							0		I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
8976	0.27	0							5		I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
8977	0.11	0							4		I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
8979	0.03	1	20	1	0	1	3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8980	0.09	1					20	1	1	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8981	0.14	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8982	0.12	1					20	1	1	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8983	0.21	1					5	1	1	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8984	0.21	1					5	1	1	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8985	0.11	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8986	0.35	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8987	0.18	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	

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Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8988	0.18	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8989	0.21	1					5	1		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8990	0.20	1					5	1		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8991	0.43	1	3	2	0	1	2	3	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8992	1.19	1	3	2	0	1	2	3	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8993	0.48	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8994	0.16	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8995	0.12	1					20	1		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8996	0.13	1					20	1		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8997	0.48	1					3	1		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8998	0.07	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
8999	0.42	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9000	0.07	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9001	0.16	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9002	0.59	1	3	2	0	1	2	3	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	

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Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES		
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA	DIV
9003	0.36	1	3	2	0	1	2	3	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9004	0.17	1					20	1		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9005	0.16	1					20	1		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9006	0.50	1					3	1		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9007	0.02	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9008	0.01	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9009	0.11	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9010	0.02	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9011	0.02	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9012	0.18	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9013	0.04	0					5	1	1	0	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9014	0.05	1					3	1		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9015	0.05	1					3	1		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9016	1.52	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9017	1.32	1	3	2	0	1	2	3	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	

Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network

ID	LENGTH	DIR	2010			2020			ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES		
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB							LANES_BA	DIV
9018	0.59	1	3	2	0	1	2	3	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9019	0.08	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9020	0.11	1					20	1		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9021	0.14	1					20	1		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9022	0.34	1		0			3	2	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9023	0.19	1	3	2	0	1	2	3	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9024	0.10	1					20	1		1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9025	0.24	0	3	3	3	1					MODEL REMV					
9026	0.11	1					3	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
9027	0.29	1					3	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
9028	0.13	1					3	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
9029	0.11	1					3	3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9034	0.06	1					5	1	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9035	0.05	1					5	1	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9036	0.19	1					5	3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9039	0.10	-1					5	3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9043	0.06	1					5	1	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
9044	0.33	1					5	3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9045	0.19	1					5	3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9046	0.16	-1					5	3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9047	0.06	1					5	1	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9048	0.22	1					5	3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9049	0.04	0					5	1	1	MODEL						
9050	0.29	-1					5	3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		

Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES	
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV							
9051	0.04	1					5	1		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9052	0.04	1					5	1		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9053	0.28	-1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
9054	0.28	1					5	3		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9055	0.05	1					5	1		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9056	0.02	-1					5			3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
9057	0.05	1					5	1		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		

Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
9058	1.38	1	3	2	0	1	2	3	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9060	0.11	1	3	2	0	1	2	3	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9062	0.04	1					5	1		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
9063	0.03	1					5	1		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
9064	0.05	1					5	1		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
9065	0.04	1					5	1		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	
9066	0.05	1					5	1		1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2010-2020 network**

ID	LENGTH	DIR	2010				2020				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
9067	0.07	1					5	1	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9068	0.18	1	2	2	0	1	2	3	0	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope		
9069	0.23	1	2	2	0	1	2	3	0	F032X-MOD	Loop 375 Joe Battle Blvd Widening	Widen To 6 Lanes	US 62/180 Montana	Bob Hope		
9109	0.30	1					2	2	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		
9114	0.24	-1	20	1	0	1	20	2	0	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive		
9115	0.04	0					5	1	1	0	I034X-MOD	I-10 Connect	US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes)	Loop 375 (Cesar Chavez Border Highway)	Yandell Drive	
9122	0.60	1		0			20	2	0	1	P448X-CAP	Loop 375 At Spur 601 Direct Connect (Northbound To Westbound)	Direct Connect On Spur 601 At Loop 375 (Northbound To Westbound)	Spur 601 Liberty Expy At Loop 375 (Purple Heart)		
9123	1.07	1	3	2	0	1	2	3	0	1	F057X-CAP	Loop 375 Purple Heart Widening and Construction of Frontage Roads	Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction	Spur 601	US 62/180 (Montana Ave)	
9125	0.35	1					2	3	1	F407A-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase I	BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparatio nsAtIntersecti	Global Reach Dr.	FM 659 (Zaragoza)		

**Amended Horizon 2040 MTP
Link Listing Comparison: 2020-2030 network**

ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
676	0.29	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
677	0.02	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
679	0.36	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
681	0.47	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
689	0.55	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
694	0.17	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
695	0.32	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
696	0.10	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
697	0.03	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
698	0.15	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
700	0.36	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
702	0.40	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
1027	0.13	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1028	0.09	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1031	0.29	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1034	0.15	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1058	0.03	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1080	0.03	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1081	0.03	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1082	0.03	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1083	0.03	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	

**Amended Horizon 2040 MTP
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ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
1085	0.10	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1086	0.12	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1088	0.15	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1090	0.18	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1160	0.19	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
1164	0.02	1	5	1	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
1165	0.09	1	5	1	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
1166	0.48	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
1167	0.49	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
1243	0.18	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1621	0.10	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1623	0.22	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
1826	0.81	1	1	3	0	1	1	4	0	1	I053X-MOD	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Downtown Exit Ramp (Mm 19)	Downtown Entrance Ramp (Mm 20)	
2762	0.73	1	2	2	0	1	2	3	0	1	F053B-CAP	Loop 375 Purple Heart Widening	Widening 4 To 6 Lanes	Spur 601	Dyer Ave	
3150	0.44	0	3	1	1		3	2	2	1	P206B-15A	FM 3255 (Martin Luther King) Widening	Widen To 4 Lanes Divided	Nm State Line	Loma Real Ave.	
3152	0.88	0	3	1	1		3	2	2	1	P206B-15A	FM 3255 (Martin Luther King) Widening	Widen To 4 Lanes Divided	Nm State Line	Loma Real Ave.	
3154	0.55	0	3	1	1		3	2	2	1	P206B-15A	FM 3255 (Martin Luther King) Widening	Widen To 4 Lanes Divided	Nm State Line	Loma Real Ave.	
3157	0.53	0	3	1	1		3	2	2	1	P206B-15A	FM 3255 (Martin Luther King) Widening	Widen To 4 Lanes Divided	Nm State Line	Loma Real Ave.	
3159	0.27	0	3	1	1		3	2	2	1	P206B-15A	FM 3255 (Martin Luther King) Widening	Widen To 4 Lanes Divided	Nm State Line	Loma Real Ave.	
3160	0.87	0	3	1	1		3	2	2	1	P206B-15A	FM 3255 (Martin Luther King) Widening	Widen To 4 Lanes Divided	Nm State Line	Loma Real Ave.	
3205	0.74	1	2	2	0	1	2	3	0	1	F053B-CAP	Loop 375 Purple Heart Widening	Widening 4 To 6 Lanes	Spur 601	Dyer Ave	
3207	0.62	1	2	2	0	1	2	3	0	1	F053B-CAP	Loop 375 Purple Heart Widening	Widening 4 To 6 Lanes	Spur 601	Dyer Ave	
3306	0.59	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
3307	0.02	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
3402	0.55	1	1	3	0	1	1	4	0	1	I053X-MOD	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Downtown Exit Ramp (Mm 19)	Downtown Entrance Ramp (Mm 20)	
3664	0.03	0	4	1	1		4	2	2	1	A513D-MOD	Carolina Ave RR Overpass Widening	Widen Overpass To 4 Lanes	At Union Pacific/ Southern Pacific Railroad		
3672	0.47	0	4	1	1		4	2	2	1	A513B-MOD	Carolina Ave Widening	Widen And Realign From 2 Lane To 4 Lane Divided	FM 76 (North Loop Dr)	300 Ft. S. Of SH 20 (Alameda Ave)	

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ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
3687	0.72	0	7	1	1		7	1	1	P520A-15A	FM 1110 - Clint Connection Rd.	Build 2-Lanes From Border Highway Extension To Riverside Rd. And Upgrade/Rehabilitate The Existing Herring Rd. From Riverside Rd To Alameda Ave. (SH 20)	Border Hwy Extension	Alameda Ave (SH 20)		
3753	0.51	0	3	2	2	1				MODEL_REMV						
3755	0.01	0	3	2	2	1				MODEL_REMV						
3778	0.30	0	5	1	1		5	2	2	1	M407X	Pendale Rd. (South Of I-10)	Reconstruct 4-Lane Divided	Castner Dr	Gateway East Blvd.	
3782	0.30	0	5	1	1		5	2	2	1	M407X	Pendale Rd. (South Of I-10)	Reconstruct 4-Lane Divided	Castner Dr	Gateway East Blvd.	
4040	0.84	0	5	1	1		5	2	2	1	A407X-25A	Darrington Rd. Widening	Widen To 4-Lanes Divided	Ltv Road	Ih-10	
4043	1.70	0	5	1	1		5	2	2	1	A407X-25A	Darrington Rd. Widening	Widen To 4-Lanes Divided	Ltv Road	Ih-10	
4311	0.02	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
4312	0.02	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
4317	0.02	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
4318	0.02	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
4597	0.02	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
4601	0.02	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
4609	0.02	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
4864	0.44	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
4869	0.02	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
4888	0.02	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
4990	0.03	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
4994	0.03	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
4997	0.35	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
4998	0.03	0	4	2	2	1	4	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
5012	0.19	0	4	2	2	1	4	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
5050	0.02	0	4	2	2	1	4	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
5366	0.97	1	3	2	0	1	3	3	0	1	F053B-CAP	Loop 375 Purple Heart Widening	Widening 4 To 6 Lanes	Spur 601	Dyer Ave	
5457	0.72	0	3	2	2	1					MODEL_REMV					
5508	0.23	0	4	2	2	1	4	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
5514	0.28	0	3	2	2	1					MODEL_REMV					
5594	0.63	0	5	1	1		5	2	2	1	A407X-25A	Darrington Rd. Widening	Widen To 4-Lanes Divided	Ltv Road	Ih-10	
5651	0.31	0	3	2	2	1					MODEL_REMV					
5677	0.34	0	4	2	2	1	4	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
5793	0.60	0	5	1	1		5	2	2	1	A407X-25A	Darrington Rd. Widening	Widen To 4-Lanes Divided	Ltv Road	Ih-10	
5797	1.13	0	5	1	1		5	2	2	1	A407X-25A	Darrington Rd. Widening	Widen To 4-Lanes Divided	Ltv Road	Ih-10	
5888	0.25	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
5999	0.26	1	1	3	0	1	1	4	0	1	I053X-MOD	I-10 Widening	Add 1 Lane Each Direction (Striping And Shoulders)	Downtown Exit Ramp (Mm 19)	Downtown Entrance Ramp (Mm 20)	
6140	0.58	1	2	2	0	1	2	3	0	1	F053B-CAP	Loop 375 Purple Heart Widening	Widening 4 To 6 Lanes	Spur 601	Dyer Ave	
6147	0.55	0	3	2	2	1					MODEL_REMV					
6201	1.13	1	2	2	0	1	2	3	0	1	P402X-05A	Spur 601 Widening	Widen To 6-Lanes Expressway	Airport Rd	Loop 375 (Purple Heart Memorial Hwy)	
6203	0.48	1	2	2	0	1	2	3	0	1	P402X-05A	Spur 601 Widening	Widen To 6-Lanes Expressway	Airport Rd	Loop 375 (Purple Heart Memorial Hwy)	
6205	1.24	1	2	2	0	1	2	3	0	1	P402X-05A	Spur 601 Widening	Widen To 6-Lanes Expressway	Airport Rd	Loop 375 (Purple Heart Memorial Hwy)	

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			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
6207	0.31	1	2	2	0	1	2	3	0	1	P402X-05A	Spur 601 Widening	Widen To 6-Lanes Expressway	Airport Rd	Loop 375 (Purple Heart Memorial Hwy)	
6219	1.09	1	2	2	0	1	2	3	0	1	P402X-05A	Spur 601 Widening	Widen To 6-Lanes Expressway	Airport Rd	Loop 375 (Purple Heart Memorial Hwy)	
6221	2.72	1	2	2	0	1	2	3	0	1	P402X-05A	Spur 601 Widening	Widen To 6-Lanes Expressway	Airport Rd	Loop 375 (Purple Heart Memorial Hwy)	
6223	1.28	1	2	2	0	1	2	3	0	1	P402X-05A	Spur 601 Widening	Widen To 6-Lanes Expressway	Airport Rd	Loop 375 (Purple Heart Memorial Hwy)	
6226	0.24	1	2	2	0	1	2	3	0	1	P402X-05A	Spur 601 Widening	Widen To 6-Lanes Expressway	Airport Rd	Loop 375 (Purple Heart Memorial Hwy)	
6250	0.24	1	3	2	0	1	3	3	0	1	F053B-CAP	Loop 375 Purple Heart Widening	Widening 4 To 6 Lanes	Spur 601	Dyer Ave	
6257	0.56	1	3	2	0	1	3	3	0	1	F053B-CAP	Loop 375 Purple Heart Widening	Widening 4 To 6 Lanes	Spur 601	Dyer Ave	
6262	0.10	1	2	2	0	1	2	3	0	1	P402X-05A	Spur 601 Widening	Widen To 6-Lanes Expressway	Airport Rd	Loop 375 (Purple Heart Memorial Hwy)	
6317	2.25	1	3	2	0	1	3	3	0	1	F053B-CAP	Loop 375 Purple Heart Widening	Widening 4 To 6 Lanes	Spur 601	Dyer Ave	
6344	2.66	1	2	2	0	1	2	3	0	1	P402X-05A	Spur 601 Widening	Widen To 6-Lanes Expressway	Airport Rd	Loop 375 (Purple Heart Memorial Hwy)	
6397	0.04	0		0	0		3	1		1	A306X-MOD	Airway Extension	Build 2-Lane Undivided	Gateway Blvd East	Market Street	
6402	2.48	0		0	0		7	2	2	1	A415X-MOD	Alberton Ave. Extension	Build 4-Lane Divided	Darrington Rd.	Ascension	
6404	0.47	0		0	0		5	1	1		A507X-15A	Belen Rd (Socorro)	Build 2 Lanes Undivided	Border Hwy East	FM 258 (Socorro Rd)	
6409	0.59	0		0	0		4	2	2		A520X-MOD	Billy The Kid	Build 4-Lane Undivided	Terminus (Approx.. 1Mi Se Of Zaragoza)	Loop 375	
6492	0.02	0		0	0		3	2	2	1	A521X-MOD	Lee Trevino Dr Extension	Build 4- Lanes Divided	North Loop (FM 76)	Border Hwy (Loop 375)	
6493	0.27	0		0	0		3	2	2	1	A521X-MOD	Lee Trevino Dr Extension	Build 4- Lanes Divided	North Loop (FM 76)	Border Hwy (Loop 375)	
6495	0.15	0		0	0		3	2	2	1	A521X-MOD	Lee Trevino Dr Extension	Build 4- Lanes Divided	North Loop (FM 76)	Border Hwy (Loop 375)	
6496	0.61	0		0	0		3	2	2	1	A521X-MOD	Lee Trevino Dr Extension	Build 4- Lanes Divided	North Loop (FM 76)	Border Hwy (Loop 375)	
6501	0.24	0	4	0	0		4	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
6502	0.24	0		0	0		7	1	1		P520A-15A	FM 1110 - Clint Connection Rd.	Build 2-Lanes From Border Highway Extension To Riverside Rd. And Upgrade/Rehabilitate The Existing Herring Rd. From Riverside Rd To Alameda Ave. (SH 20)	Border Hwy Extension	Alameda Ave (SH 20)	
6503	0.99	0		0	0		3	1	1	1	P505E-MOD	Loop 375 Border Highway East	Build 2-Lane Divided	Loop 375 (Americas Ave)	Herring Rd. Extension	
6504	3.00	0		0	0		3	1	1	1	P505E-MOD	Loop 375 Border Highway East	Build 2-Lane Divided	Loop 375 (Americas Ave)	Herring Rd. Extension	
6552	0.12	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
6582	1.17	0	4	0	0		4	2	2	1	A425X-CAP	Montwood Dr Extension	Build 4-Lane Divided	Tierra Este/Arterial 1	Rich Beem	
6590	0.76	0		0	0		3	2	2	1	P326X-MOD	Airway Blvd.	Build 4-Lane Divided	Market St.	North Loop (Near Delta Dr.)	
6598	1.13	0		0	0		4	2	2	1	D001X-MOD	Arterial E-2 (Peyton Rd)	Build 4-Lanes Undivided	Eastlake Blvd	Mark Twain Ave	
6600	0.97	0		0	0		3	3	3	1	A104X-25A	Arterial W-19	Build 6-Lanes Divided With Bike Lanes	Desert N (I-10)	Paseo Del Norte	
6601	1.08	0		0	0		3	3	3	1	A104X-25A	Arterial W-19	Build 6-Lanes Divided With Bike Lanes	Desert N (I-10)	Paseo Del Norte	
6603	5.64	0		0	0		5	2	2		D002X-MOD	Ascension St. Extension	Build 4-Lanes Undivided	Las Colonias Rd	San Felipe	
6610	0.73	0					7	2	2	1	MODEL					
6611	1.02	0		0	0		7	3	3	1	P453X-CAP	Horizon Mesa Blvd	Build 6-Lane Divided	Paseo Del Este	Pellicano Dr	
6612	0.12	0		0	0		7	3	3	1	P453X-CAP	Horizon Mesa Blvd	Build 6-Lane Divided	Paseo Del Este	Pellicano Dr	
6617	0.39	0	3	1	1		3	2	2	1	P206B-15A	FM 3255 (Martin Luther King) Widening	Widen To 4 Lanes Divided	Nm State Line	Loma Real Ave.	
6623	1.01	0		0	0		3	2	2	1	P106D-25A	Paseo Del Norte Dr	Build 4-Lanes Divided	Loop 375 (Transmountain)	Arterial W-19	
6651	0.98	1	3	2	0	1	3	3	0	1	F053B-CAP	Loop 375 Purple Heart Widening	Widening 4 To 6 Lanes	Spur 601	Dyer Ave	
6652	3.46	1		0			3	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6653	2.09	1	3	2	0	1	3	3	0	1	F053B-CAP	Loop 375 Purple Heart Widening	Widening 4 To 6 Lanes	Spur 601	Dyer Ave	
6654	2.23	1		0			3	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6655	0.12	1		0			3	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6658	2.25	1		0			3	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	

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			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
6660	0.13	1		0			3	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6663	2.23	1		0			3	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6665	0.27	1		0			3	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6667	0.09	1		0			20	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6669	0.05	1		0			5	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6670	2.25	1		0			3	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6671	0.13	1		0			20	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6672	0.28	1		0			3	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6674	0.15	1		0			20	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6676	0.05	1		0			5	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6677	1.16	1		0			3	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6678	0.09	1		0			20	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6679	0.23	1		0			3	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6682	1.18	1		0			3	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6684	0.23	1		0			3	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6687	3.50	1		0			3	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6689	0.05	0	3	1	1		3	2	2	1	P206B-15A	FM 3255 (Martin Luther King) Widening	Widen To 4 Lanes Divided	Nm State Line	Loma Real Ave.	
6690	0.04	0	3	1	1		3	2	2	1	P206B-15A	FM 3255 (Martin Luther King) Widening	Widen To 4 Lanes Divided	Nm State Line	Loma Real Ave.	
6698	0.69	1	3	2	0	1	3	3	0	1	F053B-CAP	Loop 375 Purple Heart Widening	Widening 4 To 6 Lanes	Spur 601	Dyer Ave	
6699	0.33	1	2	2	0	1	2	3	0	1	P402X-05A	Spur 601 Widening	Widen To 6-Lanes Expressway	Airport Rd	Loop 375 (Purple Heart Memorial Hwy)	
6708	2.20	0					7	1	1		MODEL					
6736	0.99	0	4				4	2	2	1	MODEL					
6737	2.67	0		0	0		3	1	1	1	P505E-MOD	Loop 375 Border Highway East	Build 2-Lane Divided	Loop 375 (Americas Ave)	Herring Rd. Extension	
6739	0.43	0		0	0		5	1	1		P512X-15A	Tiwa Blvd (Socorro)	Build 2-Lanes	Border Hwy Extension East	FM 258 (Socorro Rd)	
6740	1.34	0		0	0		5	1	1		P517A-15A	Tiwa Blvd (Socorro)	Build 2-Lanes	FM 258 (Socorro Rd)	Alameda (SH 20)	
6823	0.57	0		0	0		3	2	2	1	P112X-25A	Resler Dr	Build 4-Lanes Divided	Loop 375 (Transmt)	Arterial W-19	
6979	2.70	1		0			2	1	0	1	I047X-MOD	I-10 Widening Toll Lanes	Widen To 8-Lanes (Additional Lanes - Toll Lanes)	I-10 / US 85 / Sunland Park Interchange	Mesa St (SH 20)	
6982	1.25	0		0	0		4	1	1		A603X-CAP	NM 9 Extension	Extend NM 9 From NM 136 To NM 273	NM 136 Pete Dominici Hwy	NM 273 Mcnutt Rd	
6984	0.38	0		0	0		5	1	1		P512X-15A	Tiwa Blvd (Socorro)	Build 2-Lanes	Border Hwy Extension East	FM 258 (Socorro Rd)	

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ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
7007	0.99	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7008	0.61	1		0			2	1	0	1	I047X-MOD	I-10 Widening Toll Lanes	Widen To 8-Lanes (Additional Lanes - Toll Lanes)	I-10 / US 85 / Sunland Park Interchange	Mesa St (SH 20)	
7014	0.02	1					20	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7015	0.43	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7017	0.02	1					20	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7026	4.34	0		0	0		4	1	1		A603X-CAP	NM 9 Extension	Extend NM 9 From NM 136 To NM 273	NM 136 Pete Dominici Hwy	NM 273 Mcnutt Rd	
7035	2.87	1		0			2	1	0	1	I047X-MOD	I-10 Widening Toll Lanes	Widen To 8-Lanes (Additional Lanes - Toll Lanes)	I-10 / US 85 / Sunland Park Interchange	Mesa St (SH 20)	
7036	0.04	1		0			20	1	0	1	I047X-MOD	I-10 Widening Toll Lanes	Widen To 8-Lanes (Additional Lanes - Toll Lanes)	I-10 / US 85 / Sunland Park Interchange	Mesa St (SH 20)	
7037	0.81	1		0			2	1	0	1	I047X-MOD	I-10 Widening Toll Lanes	Widen To 8-Lanes (Additional Lanes - Toll Lanes)	I-10 / US 85 / Sunland Park Interchange	Mesa St (SH 20)	
7038	0.04	1		0			20	1	0	1	I047X-MOD	I-10 Widening Toll Lanes	Widen To 8-Lanes (Additional Lanes - Toll Lanes)	I-10 / US 85 / Sunland Park Interchange	Mesa St (SH 20)	
7039	1.71	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7040	0.06	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7041	0.63	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7042	0.08	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7043	0.07	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7044	0.04	1					20	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7045	1.39	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7046	0.02	1					20	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7047	0.05	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	

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ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
7048	0.02	1					20	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7049	1.57	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7050	0.02	1					20	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7051	1.06	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7052	0.07	1					20	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7053	0.26	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7054	0.08	1					20	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7055	0.16	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7056	0.05	1					20	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7057	0.58	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7058	0.05	1					20	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7060	0.04	1					20	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7061	0.11	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7062	0.04	1					20	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7065	1.05	1					1	1	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7099	2.28	1	3	2	0	1	3	3	0	1	F053B-CAP	Loop 375 Purple Heart Widening	Widening 4 To 6 Lanes	Spur 601	Dyer Ave	
7100	2.11	1	3	2	0	1	3	3	0	1	F053B-CAP	Loop 375 Purple Heart Widening	Widening 4 To 6 Lanes	Spur 601	Dyer Ave	
7111	2.05	0		0	0		3	1	1	1	P505E-MOD	Loop 375 Border Highway East	Build 2-Lane Divided	Loop 375 (Americas Ave)	Herring Rd. Extension	
7215	0.40	1	5	1	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	

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ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
7217	0.02	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7219	0.23	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7221	0.02	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7252	0.56	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7254	0.03	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7256	0.02	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7258	0.17	1	5	2	0	1	5	3	0	1	I010X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Loop 375 Transmountain	SH 20 Mesa	
7503	0.47	0	3	2	2	1					MODEL_REMV					
7504	0.00	0	3	2	2	1					MODEL_REMV					
7522	0.03	0	4	2	2	1	4	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7523	0.03	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7525	0.02	0	4	2	2	1	4	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7526	0.02	0	4	2	2	1	4	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7527	0.02	0	4	2	2	1	4	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7528	0.02	0	4	2	2	1	4	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7538	0.43	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7539	0.15	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7541	0.18	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7543	0.14	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7606	0.17	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7607	0.09	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7614	0.02	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7616	0.45	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7617	0.42	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7619	0.27	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7725	0.02	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7726	0.29	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
7858	0.76	0		0	0		3	2	2	1	A521X-MOD	Lee Trevino Dr Extension	Build 4- Lanes Divided	North Loop (FM 76)	Border Hwy (Loop 375)	

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			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
7886	0.02	0	4	1	1		4	2	2	1	A513B-MOD	Carolina Ave Widening	Widen And Realign From 2 Lane To 4 Lane Divided	FM 76 (North Loop Dr)	300 Ft. S. Of SH 20 (Alameda Ave)	
7888	0.02	0	4	1	1		4	2	2		A513B-MOD	Carolina Ave Widening	Widen And Realign From 2 Lane To 4 Lane Divided	FM 76 (North Loop Dr)	300 Ft. S. Of SH 20 (Alameda Ave)	
7911	0.25	0	4	1	1		4	2	2	1	A513D-MOD	Carolina Ave RR Overpass Widening	Widen Overpass To 4 Lanes	At Union Pacific/ Southern Pacific Railroad		
7951	0.20	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
8072	0.43	0		0	0		3	1	1		A306X-MOD	Airway Extension	Build 2-Lane Undivided	Gateway Blvd East	Market Street	
8102	0.12	1	2	2	0	1	2	3	0	1	P402X-05A	Spur 601 Widening	Widen To 6-Lanes Expressway	Airport Rd	Loop 375 (Purple Heart Memorial Hwy)	
8334	0.20	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
8347	0.03	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
8349	0.03	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
8350	0.03	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
8710	0.06	0	3	3	3	1	3	2	2	1	M307X	Converting Grant/Rio Grande From One Way To Two Way Roadway	Reconstruct To 2-Lane Divided	Oregon	Piedras	
8738	0.36	1					2	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
8754	0.02	-1	3		3	1	5		3	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
8775	0.02	1	3	3		1	5	3		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
8786	0.28	1					20	1		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
8787	0.27	1					20	1		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
8811	0.03	1	3	2		1	5	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	

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ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8812	0.08	1									US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8813	0.02	1									US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8814	0.41	1									US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8815	0.34	1									US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8816	0.03	1									US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8817	0.02	1									US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8818	0.03	1									US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8819	0.79	1									US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8820	0.32	1									US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		

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Link Listing Comparison: 2020-2030 network**

ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8821	0.03	1					5	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
8822	0.24	1					5	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
8823	0.02	1	3	3		1	5	3		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
8826	0.02	0					4	2	2	1	MODEL					
8830	0.02	0	3	1	1	1					P424A-25A	Arterial E-1 Or Tierra Dorada Dr.	Build 2-Lane Divided	Montana Ave (Us 62/180)	Tierra Leona Dr.	
8831	0.04	0					5	2	2	1	MODEL					
8833	0.26	1					2	3		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
8834	0.19	1					2	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
8835	0.26	1					2	3		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
8837	0.43	1					2	3		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
8838	0.20	1	3	3		1	5	3		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	

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Link Listing Comparison: 2020-2030 network**

ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8842	0.93	1					2	3	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8843	0.23	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8844	0.21	1					20	1	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8845	0.39	1					2	3	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8846	0.21	1					20	1	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8847	0.05	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8848	0.49	1					2	3	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8849	0.16	1					20	1	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		

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			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8850	0.47	1					2	3	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8851	0.15	1					20	1	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8852	0.63	1					2	3	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8853	0.17	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8854	0.15	1					20	1	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8855	0.49	1					2	3	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8856	0.15	1					20	1	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8857	0.77	1					2	3	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		

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ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8858	0.26	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8859	0.14	1					20	1	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8860	0.33	1					2	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8861	0.29	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8862	0.14	1					20	1	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8863	0.01	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8864	0.37	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
8865	0.01	1					3	3	0	1	MODEL					
8866	0.06	1					3	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		

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			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8867	0.01	1					5	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
8868	0.01	1					3	3	0	1	MODEL					
8889	0.46	1					2	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
8962	0.23	0	3	2	2	1	3	3	3	1	P443X-CAP	Montwood Dr. Conversion	Stripe From 4 To 6-Lane Divided Within Existing Row	Yarbrough Dr	Tierra Este/Arterial 1	
8978	0.30	1	3	2	0	1	3	3	0	1	F053B-CAP	Loop 375 Purple Heart Widening	Widening 4 To 6 Lanes	Spur 601	Dyer Ave	
9030	0.28	1	3	3		1	5	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9031	0.03	1	3	3		1	5	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9032	0.03	1	3	3		1	5	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9033	0.44	1	3	3		1	5	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9037	0.51	1					2	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9038	0.16	1					2	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9041	0.44	1					20	1		1	F407C	US 62/180 (Montana Ave.) Direct Connectors at Global Reach Dr. and LP 375	Construction of Direct Connector ramps at US 62/180 at Global Reach Dr. and at US 62/180 at Loop 375 for operational improvements at the intersections. Work to include advanced signing, striping and i	Global Reach Dr.	Zaragoza Rd. (FM 659)	

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ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
9042	0.63	1					20	1		1	F407C	US 62/180 (Montana Ave.) Direct Connectors at Global Reach Dr. and LP 375	Construction of Direct Connector ramps at US 62/180 at Global Reach Dr. and at US 62/180 at Loop 375 for operational improvements at the intersections. Work to include advanced signing, striping and i	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9059	0.80	1					20	1		1	F407C	US 62/180 (Montana Ave.) Direct Connectors at Global Reach Dr. and LP 375	Construction of Direct Connector ramps at US 62/180 at Global Reach Dr. and at US 62/180 at Loop 375 for operational improvements at the intersections. Work to include advanced signing, striping and i	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9061	0.74	1					20	1		1	F407C	US 62/180 (Montana Ave.) Direct Connectors at Global Reach Dr. and LP 375	Construction of Direct Connector ramps at US 62/180 at Global Reach Dr. and at US 62/180 at Loop 375 for operational improvements at the intersections. Work to include advanced signing, striping and i	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9070	0.77	1					20	1		1	F407C	US 62/180 (Montana Ave.) Direct Connectors at Global Reach Dr. and LP 375	Construction of Direct Connector ramps at US 62/180 at Global Reach Dr. and at US 62/180 at Loop 375 for operational improvements at the intersections. Work to include advanced signing, striping and i	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9071	0.63	1					20	1		1	F407C	US 62/180 (Montana Ave.) Direct Connectors at Global Reach Dr. and LP 375	Construction of Direct Connector ramps at US 62/180 at Global Reach Dr. and at US 62/180 at Loop 375 for operational improvements at the intersections. Work to include advanced signing, striping and i	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9072	0.02	1	3	3		1	5	3		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9073	0.21	1	3	3		1	5	3		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9074	0.02	1	3	2		1	5	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2020-2030 network**

ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
9075	0.25	1	3	2		1	5	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9076	0.05	1					5	1		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9077	0.05	1					5	1		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9078	0.14	1					5	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9079	0.06	1	3	2		1	5	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9082	0.07	0	3	2	2	1					MODEL_REMV					
9083	0.09	1	3	2		1					F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9084	0.10	1	3	2		1					F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9085	0.18	1	3	2		1	5	2		1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	

**Amended Horizon 2040 MTP
Link Listing Comparison: 2020-2030 network**

ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
9086	0.47	1					2	3	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9087	0.50	1					20	1	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9088	0.30	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9089	0.02	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9090	0.21	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9091	0.02	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9092	0.05	1					5	1	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9093	0.04	1					5	1	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9094	0.03	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		

**Amended Horizon 2040 MTP
Link Listing Comparison: 2020-2030 network**

ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
9095	0.16	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9096	0.03	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9097	0.40	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9098	0.05	1					5	1	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9099	0.05	1					5	1	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9102	0.04	1					3	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9103	0.04	1					3	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9104	0.02	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		
9105	0.42	1					5	2	1	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)		

**Amended Horizon 2040 MTP
Link Listing Comparison: 2020-2030 network**

ID	LENGTH	DIR	2020				2030				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
9108	0.10	-1	3		3	1	5		3	1	F407B-CAP II	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9110	0.10	1	20	1		1					MODEL_REMV					
9111	0.18	1					2		2	1	F407B-CAP II	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9112	0.10	1	3	3		1	5		3	1	F407B-CAP II	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9113	0.11	1	20	1		1					MODEL_REMV					
9117	0.46	1					2		2	1	F407B-CAP II	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9118	0.06	1					3		2	1	F407B-CAP II	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9119	0.37	1					5		2	1	F407B-CAP II	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9120	0.04	1					3		2	1	F407B-CAP II	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	
9121	0.04	1					3		2	1	F407B-CAP II	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Es	Global Reach Dr.	Zaragoza Rd. (FM 659)	

Amended Horizon 2040 MTP
Link Listing Comparison: 2030-2040 network

ID	LENGTH	DIR	2030				2040				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
38	0.03	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
39	0.06	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
40	0.17	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
43	0.54	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
44	0.03	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
50	0.48	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
51	1.13	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
93	0.64	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
254	0.40	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
351	0.35	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
352	0.09	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	

Amended Horizon 2040 MTP
Link Listing Comparison: 2030-2040 network

ID	LENGTH	DIR	2030				2040				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
353	0.79	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
539	0.86	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
573	0.87	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
574	0.33	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
576	0.41	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
578	0.86	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
665	1.42	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
666	0.27	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
3250	0.75	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
3251	0.18	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
3257	0.55	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
3862	0.02	0	4	2	2	1	4	3	3	1	P530X-MOD	FM 659 (Zaragoza Rd.) Widening	Widen To 6-Lanes Divided	I-10	North Loop Dr.	
4009	0.02	0	4	2	2	1	4	3	3	1	P530X-MOD	FM 659 (Zaragoza Rd.) Widening	Widen To 6-Lanes Divided	I-10	North Loop Dr.	

Amended Horizon 2040 MTP
Link Listing Comparison: 2030-2040 network

ID	LENGTH	DIR	2030				2040				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
4024	0.02	0	4	2	2	1	4	3	3	1	P530X-MOD	FM 659 (Zaragoza Rd.) Widening	Widen To 6-Lanes Divided	I-10	North Loop Dr.	
4026	0.27	0	4	2	2	1	4	3	3	1	P530X-MOD	FM 659 (Zaragoza Rd.) Widening	Widen To 6-Lanes Divided	I-10	North Loop Dr.	
4030	0.52	0	4	2	2	1	4	3	3	1	P530X-MOD	FM 659 (Zaragoza Rd.) Widening	Widen To 6-Lanes Divided	I-10	North Loop Dr.	
4034	0.17	0	4	2	2	1	4	3	3	1	P530X-MOD	FM 659 (Zaragoza Rd.) Widening	Widen To 6-Lanes Divided	I-10	North Loop Dr.	
4044	0.71	0	3	2	2		3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
4047	0.02	0	3	2	2	1	3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
4056	0.24	0	3	2	2	1	3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
4057	0.03	0	3	2	2	1	3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
5211	0.06	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
5566	0.02	0	3	2	2	1	3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
5571	0.48	0	3	2	2		3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
5574	0.16	0	3	2	2		3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
5580	0.02	0	3	2	2		3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
5745	0.25	0	3	2	2	1	3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
5751	0.40	0	3	2	2		3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
6099	0.18	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
6248	0.18	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
6306	0.08	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
6307	0.77	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
6309	1.94	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
6310	0.07	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
6417	0.10	0	3	2	2	1	3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
6505	11.29	0		0	0		5	1	1	1	P505D-MOD	Loop 375 Border Highway East	Build 2-Lanes Divided	Herring Rd. Extension	Tornillo-Guadalupe Port Of Entry	

Amended Horizon 2040 MTP
Link Listing Comparison: 2030-2040 network

ID	LENGTH	DIR	2030				2040				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
6599	0.16	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
6632	0.45	0	3	2	2		3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
6657	0.09	1		1			20	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6659	0.05	1		1			20	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6662	0.08	1		1			20	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6664	0.06	1		1			20	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6681	0.17	1		1			20	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6683	0.07	1		1			20	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6686	0.12	1		1			20	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6688	0.11	1		1			20	1	0	1	P201A-MOD	Northeast Parkway Phase 1 Toll Lanes	Build 2-Lanes With Passing Lanes And Overpasses (Super 2) - Toll Lanes	On Loop 375 East Of Railroad Drive Overpass	FM 3255 Martin L. King At The Tx/Nm State Line	
6691	0.05	0		0	0		5	2	2		I006X-15A	I-10 Overpass At Pendale	Construct Overpass (4-Lane)	Pendale Rd. South Of I-10	Pendale Rd. North Of I-10	
6693	1.26	1		0			2	2	0	1	F001B-15A	US 54 (Patriot Freeway)	Construction Of 4 Mainlanes & Grade Separations	Kenworthy	FM 2529 (Mccombs)	
6695	1.24	1		0			2	2	0	1	F001B-15A	US 54 (Patriot Freeway)	Construction Of 4 Mainlanes & Grade Separations	Kenworthy	FM 2529 (Mccombs)	
6742	0.40	0		0	0		5	2	2		P517B-15A	Tiwa Blvd (Socorro)	Build 4-Lane. This Project Would Be A Continuation Of The Tiwa Boulevard From Alameda Ave. (SH 20) To Create An Additional Connection To Gateway Blvd. East (Ih-10).	SH 20 (Alameda Ave.)	I-10 (Gateway East)	

Amended Horizon 2040 MTP
Link Listing Comparison: 2030-2040 network

ID	LENGTH	DIR	2030				2040				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
6744	0.73	0		0	0		5	2	2		P517B-15A	Tiwa Blvd (Socorro)	Build 4-Lane. This Project Would Be A Continuation Of The Tiwa Boulevard From Alameda Ave. (SH 20) To Create An Additional Connection To Gateway Blvd. East (Ih-10).	SH 20 (Alameda Ave.)	I-10 (Gateway East)	
6745	0.77	0		0	0		5	2	2		P517B-15A	Tiwa Blvd (Socorro)	Build 4-Lane. This Project Would Be A Continuation Of The Tiwa Boulevard From Alameda Ave. (SH 20) To Create An Additional Connection To Gateway Blvd. East (Ih-10).	SH 20 (Alameda Ave.)	I-10 (Gateway East)	
6980	0.63	1		0			1	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
6986	0.76	0		0	0		5	2	2		P517B-15A	Tiwa Blvd (Socorro)	Build 4-Lane. This Project Would Be A Continuation Of The Tiwa Boulevard From Alameda Ave. (SH 20) To Create An Additional Connection To Gateway Blvd. East (Ih-10).	SH 20 (Alameda Ave.)	I-10 (Gateway East)	
7063	2.52	1		0			1	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7064	0.03	1		0			1	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7066	0.05	1		0			1	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7067	0.66	1		0			1	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7068	0.04	1		0			5	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7069	2.47	1		0			1	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	

Amended Horizon 2040 MTP
Link Listing Comparison: 2030-2040 network

ID	LENGTH	DIR	2030				2040				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
7070	0.04	1		0			5	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7071	2.07	1		0			1	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7072	0.07	1		0			5	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7073	0.71	1		0			1	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7074	0.05	1		0			5	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7075	0.59	1		0			1	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7076	0.06	1		0			1	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7077	2.03	1		0			1	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7078	0.07	1		0			1	1	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7108	0.35	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
7109	0.64	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
7292	0.02	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	

Amended Horizon 2040 MTP
Link Listing Comparison: 2030-2040 network

ID	LENGTH	DIR	2030				2040				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
7293	0.15	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7296	0.13	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7297	0.03	1	5	2	0	1	5	3	0	1	I009X-15A	I-10 Widening Toll Lanes	Widen To 6-Lanes Divided (Additional Lanes - Toll Lanes) & Widen From 2 To 3 Lane Frontage Roads	Nm/Tx State Line	Loop 375 Transmountain	
7759	0.04	0	4	2	2	1	4	3	3	1	P530X-MOD	FM 659 (Zaragoza Rd.) Widening	Widen To 6-Lanes Divided	I-10	North Loop Dr.	
7761	0.03	0	4	2	2	1	4	3	3	1	P530X-MOD	FM 659 (Zaragoza Rd.) Widening	Widen To 6-Lanes Divided	I-10	North Loop Dr.	
7763	0.03	0	4	2	2	1	4	3	3	1	P530X-MOD	FM 659 (Zaragoza Rd.) Widening	Widen To 6-Lanes Divided	I-10	North Loop Dr.	
7766	0.16	0	4	2	2	1	4	3	3	1	P530X-MOD	FM 659 (Zaragoza Rd.) Widening	Widen To 6-Lanes Divided	I-10	North Loop Dr.	
7797	0.37	0	3	2	2	1	3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
7799	0.02	0	3	2	2	1	3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
7801	0.08	0	3	2	2	1	3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
7803	0.87	0	3	2	2	1	3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
7807	0.19	0	3	2	2		3	3	3	1	P431X-MOD	FM 1281 (Horizon Blvd.) Widening	Widen To 6 Lanes Divided	I-10	Antwerp	
8870	0.23	1								1	MODEL REMV					
8872	0.31	1								1	MODEL REMV					
8873	0.13	1								1	MODEL REMV					
8874	0.31	1								1	MODEL REMV					
8875	0.28	1								1	MODEL REMV					
8876	0.04	1								1	MODEL REMV					
8877	0.05	1								1	MODEL REMV					
8878	0.05	1								1	MODEL REMV					
8879	0.05	1								1	MODEL REMV					
8880	0.58	1								1	MODEL REMV					
8881	0.88	1								1	MODEL REMV					
8884	0.05	1								1	MODEL REMV					
8885	0.05	1								1	MODEL REMV					
8886	0.11	1								1	MODEL REMV					
8887	1.11	1								1	MODEL REMV					
8888	0.78	1								1	MODEL REMV					
8894	1.39	1								1	MODEL REMV					
8895	0.43	1								1	MODEL REMV					
8897	0.88	1								1	MODEL REMV					
8898	0.11	1								1	MODEL REMV					
8899	0.24	1								1	MODEL REMV					
8900	0.24	1								1	MODEL REMV					

Amended Horizon 2040 MTP
Link Listing Comparison: 2030-2040 network

ID	LENGTH	DIR	2030				2040				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV						
8979	0.03	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
8981	0.14	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
8985	0.11	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
8986	0.35	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
8987	0.18	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
8988	0.18	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
8993	0.48	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
8994	0.16	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
8998	0.07	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
8999	0.42	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
9000	0.07	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
9001	0.16	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
9007	0.02	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
9008	0.01	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
9009	0.11	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
9010	0.02	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
9011	0.02	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
9012	0.18	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	
9016	1.52	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)	

Amended Horizon 2040 MTP
 Link Listing Comparison: 2030-2040 network

ID	LENGTH	DIR	2030				2040				ANOTE	PROJECT_NAME	DESCRIPTION	FROM	TO	NOTES	
			FUNCL	LANES_AB	LANES_BA	DIV	FUNCL	LANES_AB	LANES_BA	DIV							
9019	0.08	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)		
9022	0.34	1	3	2	0	1	3	3	0	1	F058X-CAP	Loop 375 Purple Heart Widening of Frontage Roads	Widen Frontage Roads from 2 lanes to 3 lanes in each direction	Spur 601	US 62/180 (Montana Ave)		
9100	0.08	1									1	MODEL REMV					
9116	1.39	1									1	MODEL REMV					

Amended Horizon 2040 MTP
Roadway listing - Capacity changes

Project ID	Project Name	Project Description	Network	2010	2020	2030	2040
A104X-25A	ARTERIAL W-19	BUILD 6-LANES DIVIDED WITH BIKE LANES	2030	0	0	6	6
A105X-15A	RANCHO NORTE DR (HOOVER EXT.)	BUILD 4-LANES UNDIVIDED	2020	0	4	4	4
A107B-15A	HELEN OF TROY DR	BUILD 4-LANES UNDIVIDED	2020	0	4	4	4
A110X-15A	UPPER VALLEY RD	WIDEN TO 2-LANES DIVIDED	2020	2	2	2	2
A114X-05A	DESERT PASS	BUILD 4-LANE DIVIDED	2020	0	4	4	4
A123X	ISELA RUBALCABA DRIVE	BUILD 4-LANE DIVIDED	2020	0/2	4	4	4
A124X-MOD	REDD RD. EXTENSION	BUILD 2-LANE DIVIDED	2020	0	2	2	2
A125X-CAP	DESERT PASS	RESTRIPING 2 TO 4-LANE UNDIVIDED	2020	0	4	4	4
A126X-CAP	MESA PARK DR	BUILD 4-LANE DIVIDED	2020	0	4	4	4
A218X-MOD	PAINTED DUNES	BUILD 4-LANES UNDIVIDED	2020	0	4	4	4
A306X-MOD	AIRWAY EXTENSION	BUILD 2-LANE UNDIVIDED	2030	0	0	2	2
A308X-MOD	SUN BOWL DR. WIDENING	WIDENING FROM 2 TO 4-LANES UNDIVIDED	2020	2	4	4	4
A407X-25A	DARRINGTON RD. WIDENING	WIDEN TO 4-LANES DIVIDED	2030	2	2	4	4
A415X-MOD	ALBERTON AVE. EXTENSION	BUILD 4-LANE DIVIDED	2030	0	0	4	4
A418X-MOD	DARRINGTON RD WIDENING	WIDENING TO 4-LANE DIVIDED INCLUDING BIKE FACILITIES	2020	2	4	4	4
A421X-CAP	PEBBLE HILLS BLVD. WIDENING	STRIPE FROM 4 TO 6-LANE DIVIDED WITHIN EXISTING ROW	2020	4	6	6	6
A422X-CAP	JOHN HAYES ST./BERRYVILLE RD. WIDENING	STRIPE FROM 4 TO 6-LANE DIVIDED WITHIN EXISTING ROW	2020	4	6	6	6
A424X-CAP	PENDALE RD. WIDENING	WIDEN TO 4-LANE UNDIVIDED	2020	2/4	4	4	4
A425X-CAP	MONTWOOD DR EXTENSION	BUILD 4-LANE DIVIDED	2030	0	0	4	4
A502X-15A	BETEL RD	BUILD 4-LANES UNDIVIDED	2020	0	4	4	4
A506X-05A	FM 1281 HORIZON BLVD/ BUFORD RD. WIDENING	WIDEN TO 4 LANES DIVIDED WITH STRIPED MEDIAN.	2020	2	4	4	4
A507X-15A	BELEN RD (SOCORRO)	BUILD 2 LANES UNDIVIDED	2030	0	0	2	2
A513B-MOD	CAROLINA AVE WIDENING	WIDEN AND REALIGN FROM 2 LANE TO 4 LANE DIVIDED	2030	2	2	4	4
A513D-MOD	CAROLINA AVE RR OVERPASS WIDENING	WIDEN OVERPASS TO 4 LANES	2030	2	2	4	4
A520X-MOD	BILLY THE KID	BUILD 4-LANE UNDIVIDED	2030	0	0	4	4

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Project ID	Project Name	Project Description	Network	2010	2020	2030	2040
A521X-MOD	LEE TREVINO DR EXTENSION	BUILD 4- LANES DIVIDED	2030	0	0	4	4
A522C-MOD	FM 3380 - MANUEL F. AGUILERA HWY PHASE II	BUILD 2-LANES UNDIVIDED INCLUDING OVERPASS AT SH 20/UPRR	2020	0	2	2	2
A522D-CAP	FM 3380 - MANUEL F. AGUILERA HWY WIDENING PHASE III	WIDENING FROM 2 LANE UNDIVIDED TO 4 LANE DIVIDED. INCLUDING OVERPASS WIDENING AT SH 20 (ALAMEDA AVE.)/UP RAILROAD	2030	0	2	4	4
A523X-MOD	STATE SPUR 1966 (FORMER SCHUSTER EXTENSION AND REALIGNMENT)	CONSTRUCTION 4-LANE DIVIDED ARTERIAL WITH ROUNDABOUT CONNECTION TO SCHUSTER AVE.	2020	0	4	4	4
A524X-CAP	ZARAGOZA POE, PAN AMERICAN DR. & WINN RD. BUILD/IMPROVEMENTS PHASE 1	BUILD/RECONSTRUCT 2 LANE DIVIDED ROAD FOR INTERNATIONAL TRUCK TRAFFIC CROSSING AT THE ZARAGOZA PORT OF ENTRY TO LOOP 375 TO INCLUDE SIGNAGE AND LIGHTING	2020	0/2	2	2	2
A601X-MOD	AIRPORT ROAD	WIDEN TO 4-LANE DIVIDED PRINCIPAL ARTERIAL	2020	2	4	4	4
A603X-CAP	NM 9 EXTENSION	EXTEND NM 9 FROM NM 136 TO NM 273	2030	0	0	2	2
C029X	BRIDGE OF THE AMERICAS (BOTA) FAST SECURE LANE	IMPROVE SHOULDERS AND ADD 1 SOUTHBOUND DEDICATED LANE FOR FAST SECURE LANE (FSL) COMMUTERS	2020	0	1	1	1
D001X-MOD	ARTERIAL E-2 (PEYTON RD)	BUILD 4-LANES UNDIVIDED	2030	0	0	4	4
D002X-MOD	ASCENSION ST. EXTENSION	BUILD 4-LANES UNDIVIDED	2030	0	0	4	4
D011X-MOD	RENE DR. EXTENSION	BUILD 4-LANES DIVIDED	2020	0	4	4	4
F001B-15A	US 54 (PATRIOT FREEWAY)	CONSTRUCTION OF 4 MAINLANES & GRADE SEPARATIONS	2040	0	0	0	4
F002B-15A	US 54 (PATRIOT FREEWAY) WIDENING	WIDEN TO 6-LANES	2020	4	6	6	6
F032X-MOD	LOOP 375 (JOE BATTLE BLVD.) WIDENING	WIDEN TO 6 LANES	2020		6	6	6
F039X-MOD	US 54 (PATRIOT FREEWAY) WIDENING	WIDEN TO 6-LANES	2020	4	6	6	6
F047X-CAP	LOOP 375 BORDER HIGHWAY WEST - TOLL LANES	CONSTRUCT 4-LANE EXPRESSWAY - TOLL LANES (BETWEEN RACETRACK AND SANTA FE ST.) BUILD NEW INTERCHANGE AT COLES ST./PAISANO/LOOP 375	2020	0	4	4	4

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Project ID	Project Name	Project Description	Network	2010	2020	2030	2040
F048X	LOOP 375 (AMERICAS) RAMPS & FRONTAGE ROADS	RAMP RECONFIGURATION AND FRONTAGE ROAD EXTENSION WITH GRADE SEPARATION AT RAIL ROAD CROSSING	2020	0	3	3	3
F053B-CAP	LOOP 375 PURPLE HEART WIDENING	WIDENING 4 TO 6 LANES	2030	4	4	6	6
F056X-CAP	LOOP 375 (AMERICAS/JOE BATTLE) WIDENING/MANAGED LANES	WIDEN FROM 4 TO 6 LANES DIVIDED FROM BOB HOPE TO ZARAGOZA RD. ADDITIONAL LANES FROM NORTH LOOP DR TO ZARAGOZA RD TO FUNCTION AS MANAGED/TOLL LANES	2020	4	6	6	6
F057X-CAP	LOOP 375 (PURPLE HEART) WIDENING AND CONSTRUCTION OF FRONTAGE ROADS	WIDEN 4 TO 6 LANES ON MAINLANES AND CONSTRUCT 2 LANE FRONTAGE ROADS IN EACH DIRECTION	2020	4MLs	6MLs/2FR	6MLs/2FR	6MLs/2FR
F058X-CAP	LOOP 375 PURPLE HEART WIDENING OF FRONTAGE ROADS	WIDEN FRONTAGE ROADS FROM 2 LANES TO 3 LANES IN EACH DIRECTION	2040	4	4	4	6
F402X-CAP	LOOP 375 FRONTAGE ROADS WIDENING	WIDEN LOOP 375 FRONTAGE ROADS FROM 2 TO 3 LANES	2020	2	3	3	3
F404C-CAP	US 62/180 (MONTANA AVE) EXPRESSWAY	UPGRADE TO EXPRESSWAY AND WIDEN FROM 4 TO 8 LANES AND BUILD 2 LANE FRONTAGE ROADS	2040	4	4	4	8
F405X-CAP	GLOBAL REACH EXPRESSWAY	UPGRADE TO EXPRESSWAY AND BUILD 2 LANE FRONTAGE ROADS AND INTERCHANGES	2020	0	2	2	2
I006X-15A	I-10 OVERPASS AT PENDALE	CONSTRUCT OVERPASS (4-LANE)	2040	0	0	0	4
I007E-1	I-10 AT LOOP 375 (AMERICAS AVE) DIRECT CONNECTOR: WB TO SB	INTERCHANGE IMPROVEMENTS INCLUDE CONSTRUCTION OF REMAINING DIRECT CONNECTORS WB TO SB	2020	0	1	1	1
I007E-2	I-10 AT LOOP 375 (AMERICAS AVE) DIRECT CONNECTOR: EB TO SB	INTERCHANGE IMPROVEMENTS INCLUDE CONSTRUCTION OF REMAINING DIRECT CONNECTORS EB TO SB	2020	0	2	2	2
I007F-1	I-10 AT LOOP 375 (AMERICAS AVE) DIRECT CONNECTOR SB TO EB	INTERCHANGE IMPROVEMENTS INCLUDE CONSTRUCTION OF TWO (2) REMAINDER DIRECT CONNECTOR SB TO EB	2020	0	2	2	2

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Project ID	Project Name	Project Description	Network	2010	2020	2030	2040
I007F-2	I-10 AT LOOP 375 (AMERICAS AVE) DIRECT CONNECTOR NB TO EB	INTERCHANGE IMPROVEMENTS INCLUDE CONSTRUCTION OF TWO (2) REMAINDER DIRECT CONNECTOR NB TO EB	2020	0	1	1	1
I009X-15A	I-10 WIDENING TOLL LANES	WIDEN TO 6-LANES DIVIDED (ADDITIONAL LANES - TOLL LANES) & WIDEN FROM 2 TO 3 LANE FRONTAGE ROADS	2040	2	2	2	3
I010X-15A	I-10 WIDENING TOLL LANES	WIDEN TO 6-LANES DIVIDED (ADDITIONAL LANES - TOLL LANES) & WIDEN FROM 2 TO 3 LANE FRONTAGE ROADS	2030	4	4	6	6
I011X-05A	I-10 (COLLECTOR DISTRIBUTOR LANES (CD LANES))	2-LANE EXPRESSWAY IN EACH DIRECTION FROM 1.7 MILES NORTH OF EXECUTIVE CENTER BLVD. TO MESA ST. AND CONSTRUCT DIRECT CONNECTORS @ US 85/NM 273, AND INTERCHANGE IMPROVEMENTS AT MESA ST. AND EXECUTIVE CENTER BLVD.	2020	0	2	2	2
I047X-MOD	I-10 WIDENING TOLL LANES	WIDEN TO 8-LANES (ADDITIONAL LANES - TOLL LANES)	2030	3	4	4	4
I053X-MOD	I-10 WIDENING	ADD 1 LANE EACH DIRECTION (STRIPING AND SHOULDERS)	2030	3	3	4	4
I055A-MOD	I-10 WIDENING	ADD 1 LANE EACH DIRECTION BETWEEN MCRAE TO FM 659 (ZARAGOZA RD.) - OPERATIONAL IMPROVEMENTS (STRIPING AND SHOULDERS). SCOPE INCLUDES TRANSITION WORK ONLY BETWEEN MCRAE AND VISCOUNT OT MATCH LANES AND NO CAPACITY IS ADDED.	2020	3	4	4	4

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Project ID	Project Name	Project Description	Network	2010	2020	2030	2040
I055B-MOD	I-10 WIDENING	ADD 1 LANE EACH DIRECTION MAIN LANES AND WIDEN WESTBOUND AND EASTBOUND FRONTAGE ROADS FROM 2 TO 3 LANES AND UPGRADING TO URBAN DESIGN THAT ELIMINATES LOW WATER CROSSINGS.	2020	2/3	3/4	3/4	3/4
I059X-CAP	I-10 WIDENING	ADD 1 LANE EACH DIRECTION (STRIPING AND SHOULDERS)	2020	3/4	4/5	4/5	4/5
I401X-CAP	I-10 EASTBOUND FRONTAGE ROAD AT O.T. SMITH	EASTBOUND 2-LANE FRONTAGE RD. AT O.T. SMITH INCLUDING ENTRY RAMP TO IH-10	2020	0	2	2	2
I402X-CAP	I-10 WIDENING	UPGRADE TO 8 LANE SECTION	2020	3	4	4	4
I403X-CAP	I-10 FRONTAGE ROADS WIDENING	ON I-10 WIDEN EASTBOUND AND WESTBOUND FRONTAGE ROADS FROM 2 TO 3 LANES	2020	2	3	3	3
M306X	CONVERTING ARIZONA FROM ONE WAY TO TWO WAY ROADWAY	RECONSTRUCT TO 2-LANE DIVIDED	2030	3	3	2	2
M307X	CONVERTING GRANT/RIO GRANDE FROM ONE WAY TO TWO WAY ROADWAY	RECONSTRUCT TO 2-LANE DIVIDED	2030	3	3	2	2
M404B-15A	GEORGE DIETER	RESTRIPE TO 6 LANES	2020	4	6	6	6
M407X	PENDALE RD. (SOUTH OF I-10)	RECONSTRUCT 4-LANE DIVIDED	2030	2/4	2/4	4	4
P001X-CAP	ARTERIAL 1	BUILD 6-LANE DIVIDED WITH BRIDGE	2020	0	6	6	6
P002X-CAP	ARTERIAL 1/TIERRA ESTE	BUILD 6-LANE DIVIDED	2020	0	6	6	6
P003X-CAP	GREG DR./EDGEMERE EXTENSION	BUILD 6-LANE DIVIDED WITH BIKE LANES	2020	0	6	6	6
P004X-CAP	JOHN HAYES/BERRYVILLE EXTENSION	BUILD 6-LANE DIVIDED WITH BIKE LANES	2020	0	6	6	6
P005X-CAP	RICH BEEM EXTENSION	BUILD 6-LANE DIVIDED WITH BIKE LANES	2020	0	6	6	6
P006X-CAP	ROJAS DR. EXTENSION	BUILD 6-LANE DIVIDED WITH BIKE LANES	2020	0	6	6	6
P007X-CAP	VISTA DEL SOL DR. EXTENSION	WIDEN FROM 2 TO 6-LANE DIVIDED	2020	2	6	6	6
P008X-CAP	VISTA DEL SOL DR. EXTENSION	BUILD 6-LANE DIVIDED WITH BRIDGE	2020	0	6	6	6
P009X-CAP	PELLICANO DR. EXTENSION	BUILD 6-LANE DIVIDED WITH BIKE LANES	2020	0	6	6	6
P010X-CAP	PEBBLE HILLS BLVD. EXTENSION	BUILD 6-LANE DIVIDED WITH BIKE LANES	2020	0	6	6	6
P103E-MOD	PASEO DEL NORTE DR (SH 178)	CONSTRUCT 4-LANE DIVIDED ROADWAY	2020	0	4	4	4
P106D-25A	PASEO DEL NORTE DR	BUILD 4-LANES DIVIDED	2030	0	0	4	4

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Project ID	Project Name	Project Description	Network	2010	2020	2030	2040
P112X-25A	RESLER DR	BUILD 4-LANES DIVIDED	2030	0	0	4	4
P131A-MOD	COUNTRY CLUB RD.	RECONSTRUCTION AND WIDENING OF COUNTRY CLUB ROAD TO A 3 LANE ROADWAY WITH A CONTINUOUS LEFT TURN LANE, BIKE LANES/PATH, SIDEWALKS, AND BUS STOPS FROM DONIPHAN TO RIVER RUN. ROADWAY IMPROVEMENTS CONSIST OF A NEW 3 LANE ROADWAY WITH VARYING SECTIONS.	2020	2	2	2	2
P201A-MOD	NORTHEAST PARKWAY PHASE 1 TOLL LANES	BUILD 2-LANES WITH PASSING LANES AND OVERPASSES (SUPER 2) - TOLL LANES	2030	0	0	2	2
P201B-CAP	NORTHEAST PARKWAY WIDENING PHASE 2 (4 TOLL LANES)	WIDEN TO 4 LANES (TOLL LANES)	2040	0	0	2	4
P206B-15A	FM 3255 (MARTIN LUTHER KING) WIDENING	WIDEN TO 4 LANES DIVIDED	2030	2	2	4	4
P213X-MOD	SEAN HAGGERTY DR.	BUILD 4-LANES UNDIVIDED	2020	0	4	4	4
P217X-CAP	MCCOMBS RESTRIPE WIDENING	RESTRIPE FROM 4 TO 6 LANES DIVIDED	2020	4	6	6	6
P326X-MOD	AIRWAY BLVD.	BUILD 4-LANE DIVIDED	2030	0	0	4	4
P402X-05A	SPUR 601 WIDENING	WIDEN TO 6-LANES EXPRESSWAY	2030	4	4	6	6
P410X-15A	PELLICANO DR WIDENING/BUILD	WIDENING/BUILD TO 6-LANES DIVIDED	2020	0	6	6	6
P424A-25A	ARTERIAL E-1 or TIERRA DORADA DR.	BUILD 2-LANE DIVIDED	2020	0	2	2	2
P428X-MOD	FM 659 (ZARAGOZA ROAD) WIDENING	WIDEN 4 LANE TO 6 LANES DIVIDED	2020	4	6	6	6
P431X-MOD	FM 1281 (HORIZON BLVD.) WIDENING	WIDEN TO 6 LANES DIVIDED	2040	4	4	4	6
P463X-MOD	EASTLAKE BLVD PHASE 2	WIDEN/RESTRIPE FROM 4 TO 6 DIVIDED ROADWAY	2020	4	6	6	6
P439X-MOD	EASTLAKE BLVD PHASE 1	WIDEN FROM 4 TO 6 LANES DIVIDED, CONSTRUCTION TO INCLUDE THE INTERSECTION OF DARRINGTON AND EASTLAKE	2020	4	6	6	6

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Project ID	Project Name	Project Description	Network	2010	2020	2030	2040
P440X-MOD	ROJAS DR WIDENING	WIDEN 4-LANE DIVIDED TO 6-LANE DIVIDED	2020	4	6	6	6
P443X-CAP	MONTWOOD DR. CONVERSION	STRIPE FROM 4 TO 6-LANE DIVIDED WITHIN EXISTING ROW	2030	4	4	6	6
P444X-CAP	US 62/180 (MONTANA AVE) WIDENING	WIDEN 4 TO 6 LANES WITH TRANSITIONAL WORK (WIDENING ONLY FROM YARBROUGH/GLOBAL REACH TO LOOP 375 JOE BATTLE)	2020	4	6	6	6
P446X-CAP	RICH BEEM WIDENING	STRIPE FROM 4 TO 6-LANE DIVIDED WITHIN EXISTING ROW	2020	4	6	6	6
P447X-CAP	ROJAS DR WIDENING	STRIPE FROM 4 TO 6-LANE DIVIDED WITHIN EXISTING ROW	2020	4	6	6	6
P448X-CAP	SPUR 601 DIRECT CONNECT (NORTHBOUND TO WESTBOUND)	DIRECT CONNECT ON SPUR 601 AT LOOP 375 (NORTHBOUND TO WESTBOUND)	2020	0	1	1	1
P450X-CAP	GREG DR./EDGEMERE EXTENSION	BUILD 6-LANE DIVIDED	2020	0	6	6	6
P451X-CAP	GREG DR./EDGEMERE EXTENSION WIDENING	STRIPE FROM 4 TO 6-LANE DIVIDED WITHIN EXISTING ROW	2020	4	6	6	6
P452X-CAP	PEBBLE HILLS EXTENSION	BUILD 6-LANE DIVIDED WITH BIKE LANES	2020	0	6	6	6
P453X-CAP	HORIZON MESA BLVD	BUILD 6-LANE DIVIDED	2030	0	0	6	6
P454X-CAP	BOB HOPE DR. EXTENSION	BUILD 6-LANE DIVIDED	2020	0	6	6	6
P455X-CAP	TIERRA ESTE RD WIDENING	STRIPE FROM 4 TO 6-LANE DIVIDED WITHIN EXISTING ROW	2020	4	6	6	6
P456X-CAP	FM 1110 AT I-10 INTERCHANGE WIDENING IMPROVEMENTS	WIDENING FM 1110 BRIDGE FROM 2 TO 4-LANES UNDIVIDED INCLUDING OPERATIONAL IMPROVEMENTS	2020	2	4	4	4

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Project ID	Project Name	Project Description	Network	2010	2020	2030	2040
F407A-CAP	US 62/180 (MONTANA AVE.) EXPRESSWAY & FRONTAGE ROADS, PHASE I	BUILD WB3LN FRONTAGE ROAD(fr)GLOBAL REACHDR(GR)TO TIERRA ESTE RD (TE). ANCILLARY WORK GR TO TE TO CONVERT EXISTING 3 LN EB ML TO 3 LN EB FR. CONSTRUCT 6 LN EXWY EB/WB MLSW/AUXILARY LNS & GRADE SEPARATIONS AT INTERSECTIONS LEE TREVINO DR TO TE INCIDENTAL WORK TO ZARAGOZA DR	2020	6	12	12	12
F407B-CAP	US 62/180 (MONTANA AVE.) EXPRESSWAY & FRONTAGE ROADS, PHASE II	CONSTRUCT 6 LANE (EXPRESSWAY) MLS EB/WB WITH AUXILARY LANES AN GRADE SEPARATIONS AT INTERSECTIONS FROM TIERRA ESTE RD TO FM 659 (ZARAGOZA RD). BUILD 2 LANE WB/EB FR IN EACH DIRECTION FROM TIERRA ESTE RD TO FM 659 ZARAGOZA RD. RECONSTRUCT 6 LANE WB/EB ML FROM GLOBAL REACH DR. TO LEE TREVINO DR. TO INCLUDE AUXILARY LANES AND GRADE SEPARATION AT INTERSECTION. RECONSTRUCT EXISTING EB FR FROM GLOBAL REACH DR. TO TIERRA ESTE RD IN CONCRETE (NO ADDED CAPACITY). WORK INCLUDES DRAINAGE, ADVANCED SIGNING, STRIPING, TRANSITIONAL AND INCIDENTAL WORK (OPERATIONAL IMPROVEMENTS) UP TO FM 659 (ZARAGOZA RD). PROJECT SCOPE MAY BE FURTHER PHASED DEPENDING ON FUNDING AVAILABILITY.	2030	4	4	10	10
P505D-MOD	LOOP 375 BORDER HIGHWAY EAST	BUILD 2-LANES DIVIDED	2040	0	0	0	2
P505E-MOD	LOOP 375 BORDER HIGHWAY EAST	BUILD 2-LANE DIVIDED	2030	0	0	2	2

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Project ID	Project Name	Project Description	Network	2010	2020	2030	2040
P509X-05A	OLD HUECO TANKS RD (SOCORRO)	BUILD 4 LANES DIVIDED TO EXTEND EASTLAKE BLVD TO FM 76 INLCUDING BIKE LANES	2020	0	4	4	4
P512X-15A	TIWA BLVD (SOCORRO)	BUILD 2-LANES	2030	0	0	2	2
P517A-15A	TIWA BLVD (SOCORRO)	BUILD 2-LANES	2030	0	0	2	2
P517B-15A	TIWA BLVD (SOCORRO)	BUILD 4-LANE. THIS PROJECT WOULD BE A CONTINUATION OF THE TIWA BOULEVARD FROM ALAMEDA AVE. (SH 20) TO CREATE AN ADDITIONAL CONNECTION TO GATEWAY BLVD. EAST (IH-10).	2040	0	0	0	4
P520A-15A	FM 1110 - CLINT CONNECTION RD.	BUILD 2-LANES FROM BORDER HIGHWAY EXTENSION TO RIVERSIDE RD. AND UPGRADE/REHABILITATE THE EXISTISTING HERRING RD. FROM RIVERSIDE RD TO ALAMEDA AVE. (SH 20)	2030	0	0	2	2
P520B-1-15A	FM 1110 CLINT CONNECTION RD. - PHASE 1	WIDEN FROM 2 TO 4 LANE DIVIDED ROADWAY	2020	2	4	4	4
P520B-2-15A	FM 1110 CLINT CONNECTION RD. - PHASE 2	CONSTRUCT A NEW 4 LANE DIVIDED ROADWAY WITH INTERSECTION IMPROVEMENTS (RECONSTRUCTION OF INTERSECTIONS AND ADDITIONAL TURNLANES) AT FM 76 (NORTH LOOP DR) AND SH 20 (ALAMEDA AVE)	2020	0	4	4	4
P530X-MOD	FM 659 (ZARAGOZA RD.) WIDENING	WIDEN TO 6-LANES DIVIDED	2040	4	4	4	6
P610X-MOD	SUNLAND PARK DR. EXTENSION	CONSTRUCT 4-LANE DIVIDED PRINCIPAL ARTERIAL WITH GRADE SEPARATED OVERPASS AT RAILROAD TRACKS	2020	0	4	4	4
P613X-CAP	NM 273 MCNUTT RD CENTER LANE ADDITION	ADDITION OF CENTER TURN LANE ON MCNUTT RD (NM 273) AND WIDEN FROM 2 LANES TO 4 WHERE IT'S NOT 4 LANES NOW.	2020	2	4	4	4

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Project ID	Project Name	Project Description	Network	2010	2020	2030	2040
P617X	AIRPORT ROAD WIDENING & IMPROVMENTS	WIDEN FROM 2 TO 4 LANES RECONSTRUCT ROADWAY AND INCLUDE MULTI-USE TRAIL AND SIDEWALKS	2020	2	4	4	4