



APPENDIX F

Detailed Maps of the Proposed Tactical Infrastructure Sections Showing Soils



100°58'0"W 100°57'0"W 100°56'0"W 100°55'0"W 100°54'0"W 100°53'0"W

29°21'0"N

29°21'0"N

29°20'0"N

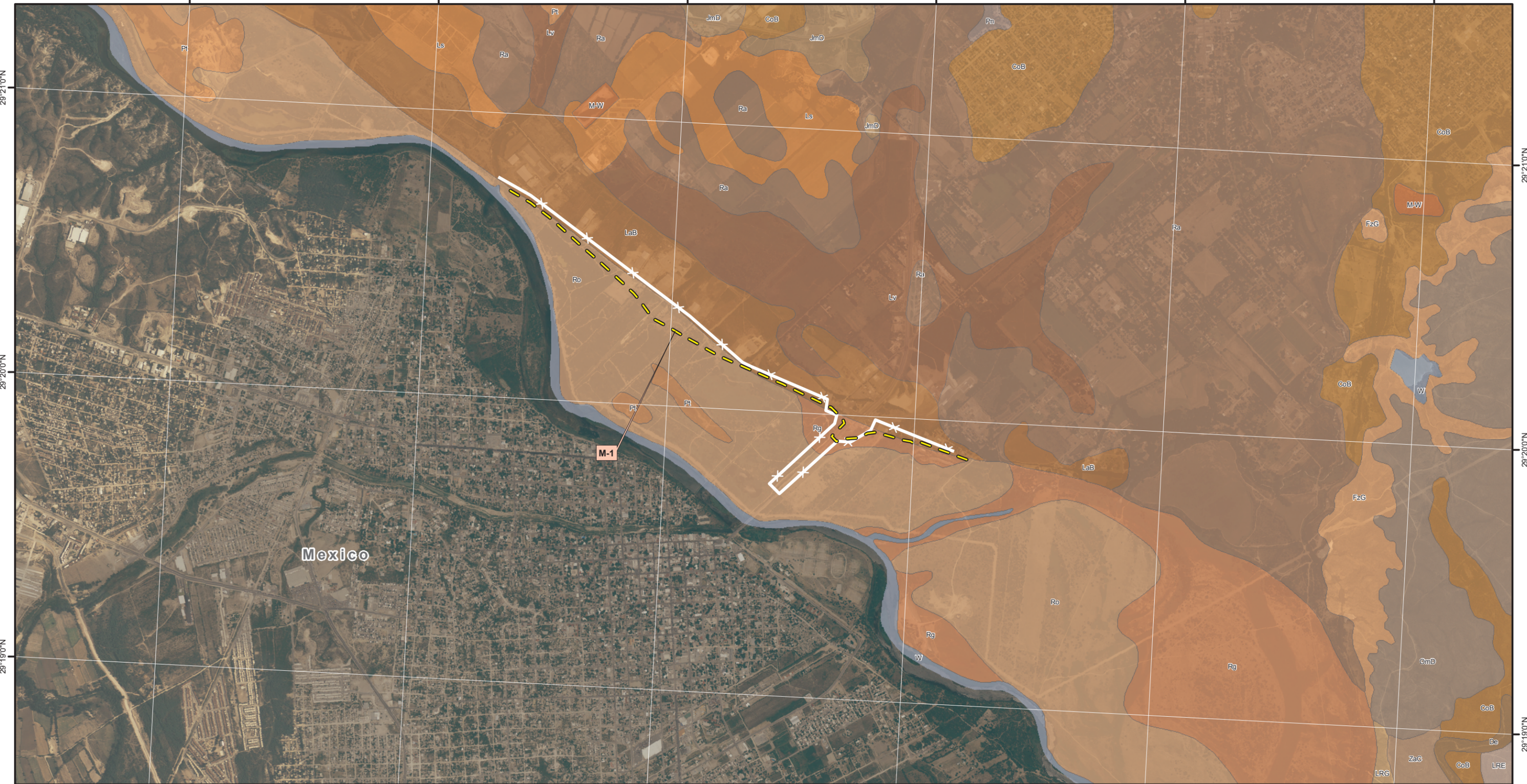
29°20'0"N

29°19'0"N

29°19'0"N

Mexico

M-1



Route A Proposed Fence Sections

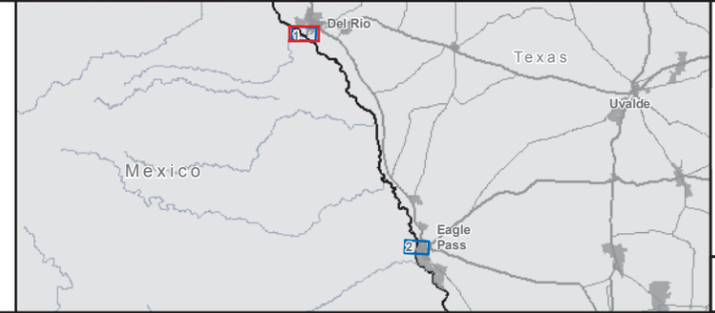
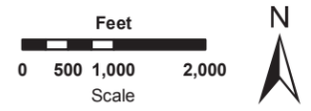
Route B Proposed Fence Sections (Preferred Alternative)

Route A/B Overlap

Soil Types
 CoB, Coahuila clay loam, 0 to 3 percent slopes
 De, Dev soils, frequently flooded
 FzG, Felipe and Zorra soils, very rocky, 8 to 40 percent slopes

JmD, Jimenez-Quemado complex, 1 to 8 percent slopes
 LRE, Langtry-Rock outcrop association, rolling
 LRG, Langtry-Rock outcrop association, very steep
 LaB, Lagloria loam, 0 to 3 percent slopes
 Ls, Laredo silty clay loam
 Lv, Laredo variant silty clay loam
 M-W, Miscellaneous water
 OmD, Olmos very gravelly loam, 1 to 8 percent slopes

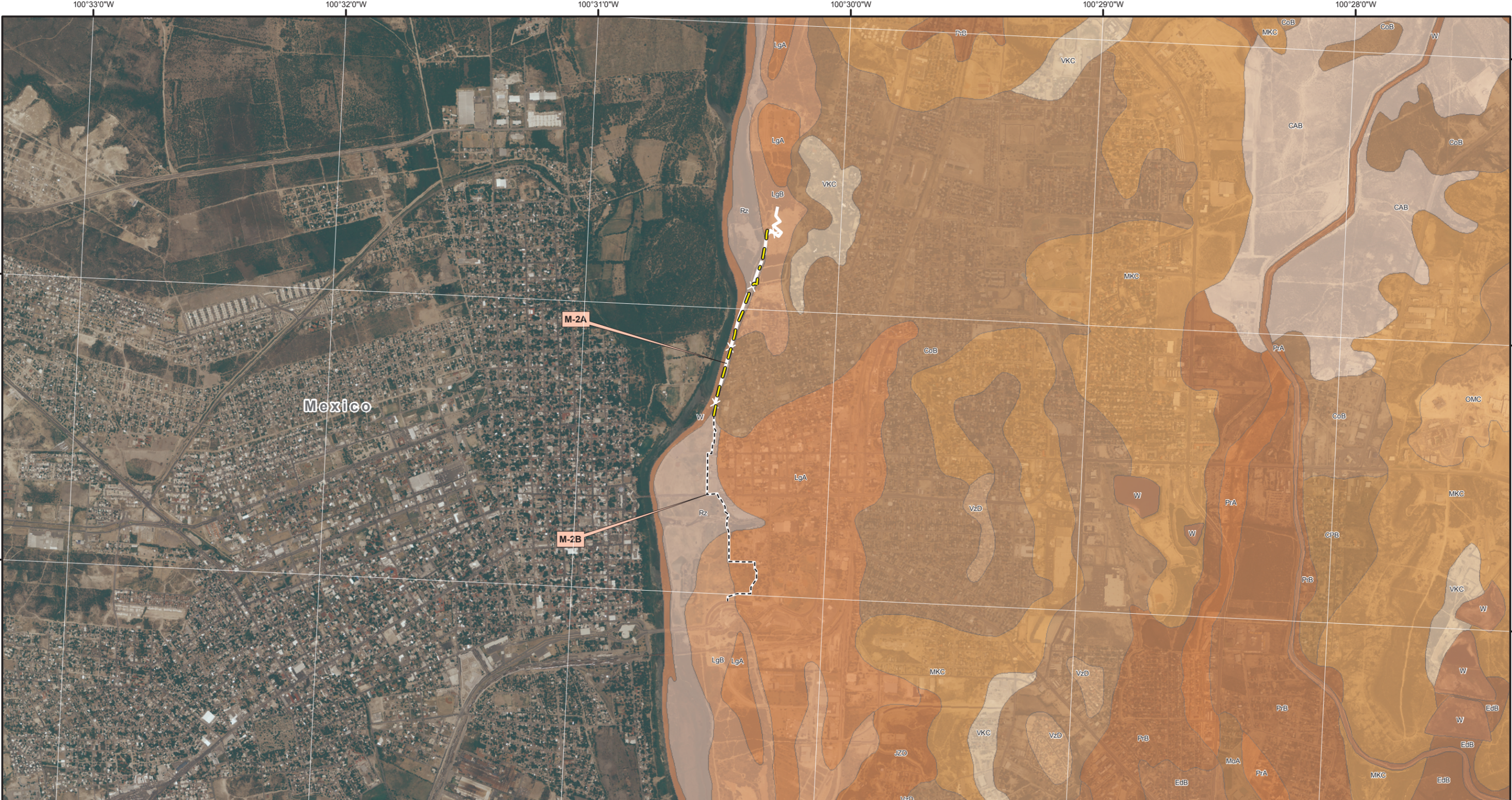
Pn, Pintas clay, frequently flooded
 Pt, Pits
 Ra, Reynosa silty clay loam
 Rg, Rio Grande silt loam, occasionally flooded
 Ro, Rio Grande soils, frequently flooded
 W, Water
 ZaC, Zapata-Vinegarroon complex, 1 to 5 percent slopes



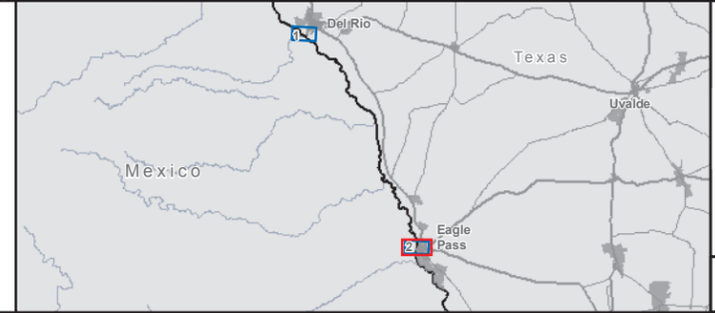
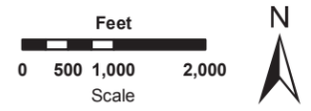
USBP
Proposed Tactical Infrastructure EA
Del Rio Sector, Texas
Soil Maps

Projection: Albers
 USA Contiguous Albers Equal Area Conic
 North American Datum of 1983

December 2007 Scale 1" = 2000' Map 1 of 2



	Route A Proposed Fence Sections		CPB, Copita association, gently undulating		MoA, Montell clay, 0 to 1 percent slopes
	Route B Proposed Fence Sections (Preferred Alternative)		CoB, Copita sandy clay loam, 1 to 3 percent slopes		OMC, Olmos association, undulating
	Route A/B Overlap Proposed Fence Sections (Preferred Alternative)		EdA, Elindio silty clay loam, 0 to 1 percent slopes		PrA, Pryor clay loam, 0 to 1 percent slopes
	Route B Proposed Fence Sections (Preferred Alternative)		EdB, Elindio silty clay loam, 1 to 3 percent slopes		PrB, Pryor clay loam, 1 to 3 percent slopes
	Soil Types		JZD, Jimenez association, rolling		Rz, Rio Grande and Zalla soils, frequently flooded
	CAB, Catarina association, gently undulating		LgA, Lagloria very fine sandy loam, 0 to 1 percent slopes		VKC, Verick association, undulating
			LgB, Lagloria very fine sandy loam, 1 to 3 percent slopes		VzD, Verick and Zapata soils, 1 to 8 percent slopes
			MKC, Maverick association, undulating		W, Water
			MdB, Maverick clay, 1 to 3 percent slopes		





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Map 2 of 2