

Table 7.12

## FAMPO 2045 CONSTRAINED PE/STUDIES LIST

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Project/Corridor	Study Limits		VDOT UPC #	Study or PE	Study/Improvement Description	2018 Cost Estimate
	From	To				
<b>Interstate PE/Studies</b>						
95 Express Lanes Extension	US-17 Interchange (Exit 133)	US 1 Interchange (Exit 126)		Study	Study extending the 95 Express Lanes to Massaponax	\$ 1,000,000
I-95 Interchange Improvements (Region-wide)				Study	For any potential interchange study region-wide	\$ 2,000,000
I-95 Exit 143 Interchange Modification Report				Study	Modify interchange to include direct connect ramp to 95 Express Lanes	\$ 1,000,000
Harrison Road Interchange Justification Report				Study	Study new I-95 interchange at Harrison Road	\$ 1,000,000
Celebrate Virginia South Interchange Justification Report				Study	Study new I-95 interchange at Celebrate VA South	\$ 500,000
Northbound Rappahannock River Crossing Interchange Modification Report	Exit 130	Exit 133	112520	Study	IMR for CD Lanes and Bridges Northbound I-95 over Rappahannock River from Exit 130 (Rte 3) to Exit 133 (Rte 17)	\$ 250,000
<b>Arterial PE/Studies</b>						
US-1 Widening/Operational Improvements (Region-wide)	Telegraph Rd North Intersection	Mudd Tavern Rd		PE	For any potential widenings/operational improvements region-wide	\$ 1,000,000
Mine Road Extension	Courthouse Road (630)	US 17		PE	Widen to 4 lanes divided with bike/ped accommodations	\$ 500,000
Mills Dr (US 17) Widening	Hospital Blvd/Germanna Point Dr	Tidewater Trail/Sandy Lane Dr (Rte 2)		PE	Widen to 4 lanes divided with bike/ped accommodations	\$ 1,000,000
Lafayette Blvd Improvements/Widening	Fredericksburg City Limit	US 1		PE	Widen to 4 lanes divided with bike/ped accommodations	\$ 1,000,000
Corridor Study Rte 1 and Rte 208			107192	Study	Determine Improvements for corridor	\$ 400,000
Corridor Study Rte 2 and Rte 17 BUS	City Limits	US 17 (Mills Dr.)	107193	Study	Determine Improvements for corridor	\$ 400,000
Rte 3 - Commuter Parking Lot Study			104923	Study	Determine location & scope of new PNR lot	\$ 500,000
Fredericksburg VRE Station Access/Parking Structure Study			102987	Study	Study creating new access to Fredericksburg Train Station parking & expanding parking	\$ 250,000
<b>Total</b>						<b>\$ 10,800,000</b>