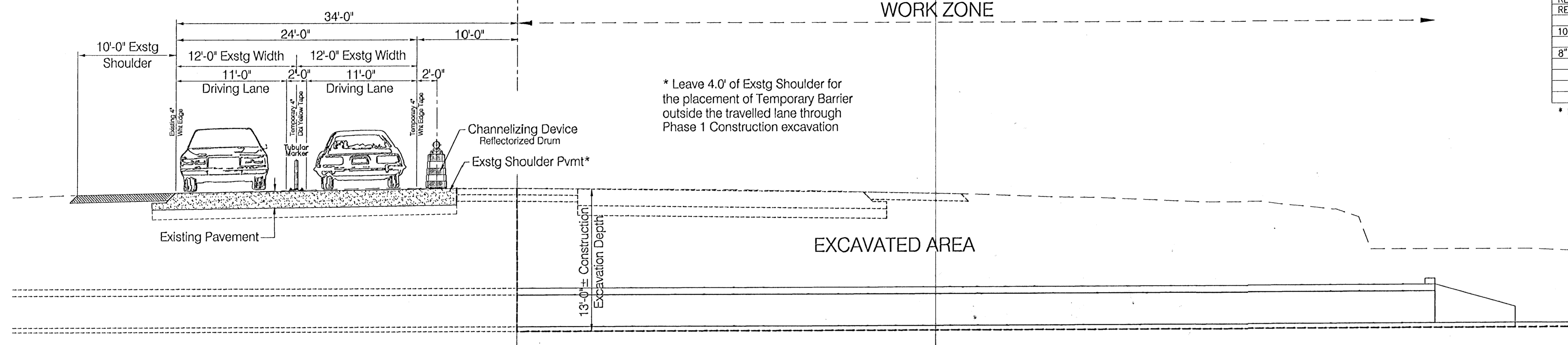


PHASE 1 CONSTRUCTION (Viewing North)

Remove and Stockpile on site Exstg Concrete Median Barrier from Construction Area and Crossover locations
 Remove 12' (Nominal) wide strip of Exstg 5" (125mm) Asphalt Median Pavement and Replace with 10" (250mm)(BM-2) Temporary Asphalt Pavement w/ 8" (200mm) Crushed Stone Subgrade at Crossover Locations
 Transition Northbound lanes to 1 lane and reroute to West Side through construction area
 1 Lane 2-way Traffic on West Side K.T.A. (Existing Southbound Lanes)(Signed for 55 mph)
 Construct RCBC (East Side) to Centerline of K.T.A.
 Construct new 15" Pavement w/ 10" Crushed Stone Subgrade and Median Pavement to Centerline (East Side) See Typical Section / Plan Sheet for Construction Details.



* Leave 4.0' of Exstg Shoulder for the placement of Temporary Barrier outside the travelled lane through Phase 1 Construction excavation

QUANTITIES- INFORMATION ONLY*

WIDTH \ COLOR	QUANT / UNITS	MATL
100mm YELLOW	10900 LF (3325m)	Type 1 Tape
100mm WHITE	6710 LF (2047m)	Type 1 Tape
PROJECT SIGNING	AS REQUIRED	
CHANNELIZATION	AS REQUIRED	

DESCRIPTION	UNITS	QUANTITY
REMOVAL (BARRIER)	LF	2010
REMOVAL 5" MEDIAN PVT	SY	2680
10" BM-2 ASPHALT PVMT	SY	2680
8" CRUSHED STN SUBGRD	SY	2680

* PAID FOR AS LUMP SUM TRAFFIC CONTROL

PHASE 2 CONSTRUCTION (Viewing North)

Transition Southbound lanes to 1 lane and reroute to East Side through construction area
 1 Lane 2-way Traffic on East Side K.T.A. (Existing Northbound Lanes)(Signed for 55 mph)
 Construct RCBC (West Side) to Centerline of K.T.A.
 Construct new 15" Pavement w/ 10" Crushed Stone Subgrade and Median Pavement to Centerline (West Side) See Typical Section / Plan Sheet for Construction Details.
 Re-Install Permanent Concrete Median Barrier

