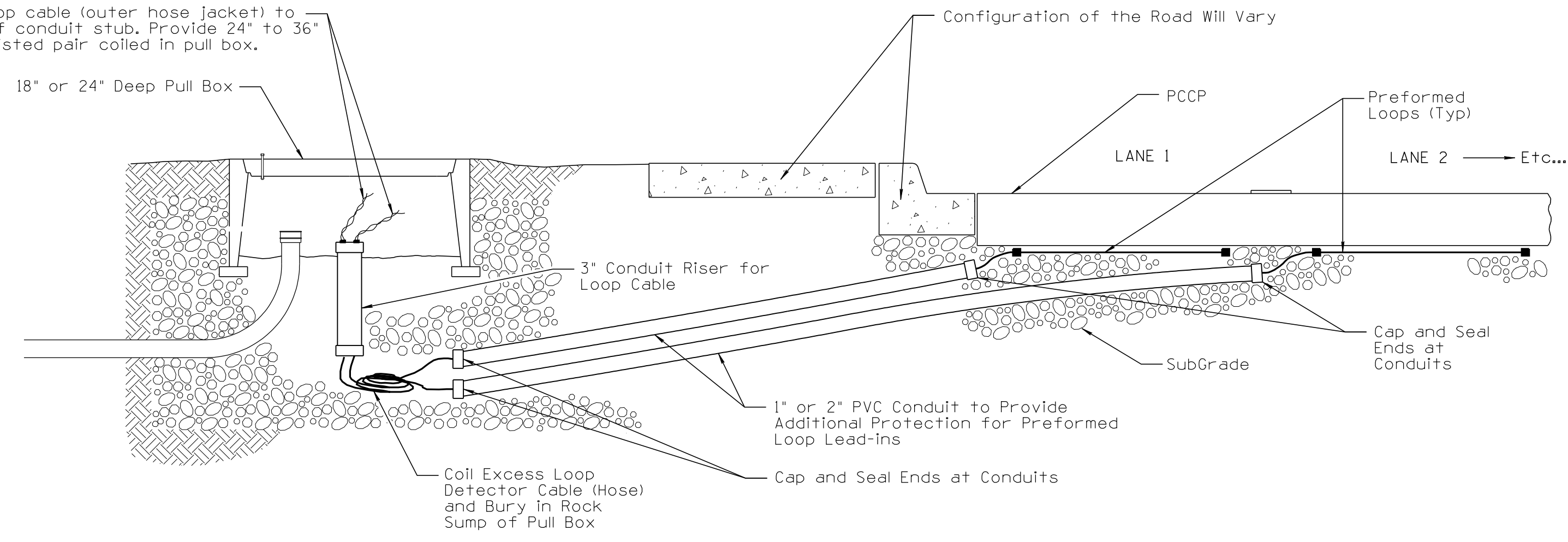


NO	1	2010 EDITION	DESCRIPTION OF REVISIONS	MADE BY	C. COLE	DATE	03/10	NO	3	4	DESCRIPTION OF REVISIONS	MADE BY		DATE	
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Pull loop cable (outer hose jacket) to top of conduit stub. Provide 24" to 36" of twisted pair coiled in pull box.

18" or 24" Deep Pull Box



Coil Excess Loop Detector Cable (Hose) and Bury in Rock Sump of Pull Box

1" or 2" PVC Conduit to Provide Additional Protection for Preformed Loop Lead-ins

Cap and Seal Ends at Conduits

SubGrade

Cap and Seal Ends at Conduits

NOT TO SCALE

DESIGN APPROVED	ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION TRAFFIC SIGNALS AND LIGHTING STANDARD DRAWINGS	REVISION	03/10	
SIGNATURE		DRAWING NO.	T.S. 7-5	
APPROVED FOR DISTRIBUTION	ON FILE	TYPICAL PRE-FORMED LOOP DETECTOR STUB-OUT DETAIL	SHEET NO.	1 OF 1