

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE	NO
1	2010 EDITION	C. COLE	03/10	3
2	2012 - REPRESENTS THE NEW TRAFFIC SIGNAL & LIGHTING CELL LIBRARY (TSL,CEL)	C. COLE	01/12	4

PROPOSED	EXISTING	
		No. 4 Pull Box (24" Deep Min)
		No. 6 Pull Box (24" Deep Min)
		No. 5 Pull Box (12" Deep Min)
		No. 7 Pull Box (12" Deep Min)
		No. 7 Pull Box w/Extension or More than Standard Depth
		Type A Pole with Foundation
		Control Cabinet
		Load Center Cabinet/Meter Pedestal
		345 Cabinet
		Railroad Cabinet
		Uninterruptible Power Supply Cabinet
		Uninterruptible Power Supply in Load Center Cabinet
		Pole With Down Guy
		Conduit Run
		Conduit Splice Into Existing Conduit
		Overhead Telephone or Communications
		Overhead Power
		Standard Loop Detector
		Video Detector
		Quadrupole Loop Detector
		Offset HPS Luminaire on Pole Top
		Horizontal Mount HPS Luminaire
		Horizontal Mount HPS Luminaire on Mast Arm
		Luminaire by Others

PROPOSED	
	Vehicle Movement
	Veh. Movement Stopped
	Flashing Amber
	Flashing Red
	Pedestrian Movement

NOTE:
Additions to the plans symbols are allowable if noted and shown on the plans.

NOT TO SCALE

DESIGN APPROVED	ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION TRAFFIC SIGNALS AND LIGHTING STANDARD DRAWINGS	REVISION 01/12
SIGNATURE		DRAWING NO. T.S. 0-2
APPROVED FOR DISTRIBUTION	PLANS SYMBOLS	SHEET NO. 1 OF 3
ON FILE		