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INDEX FOR STANDARD ROADWAY CONSTRUCTION DETAILS

INDEX SHEET 3

DESCRIPTION	CD	DESCRIPTION	CD	DESCRIPTION	CD
<b>JOINTS (CONTINUED)</b>		CONTAINERIZED PLANTING DETAIL	CD-811-1.3	NON-VEGETATIVE SURFACE AROUND OVERHEAD SIGN FOUNDATIONS AND UNDER LARGE GROUND MOUNTED SIGNS	CD-608-1.9
ROLLER PLACEMENT FOR COMPACTING ALONG THE UNCONFINED VERTICAL EDGE	CD-401-2.5	WIRE BASKET REMOVAL	CD-811-1.4	GENERAL NOTES	CD-608-1.10
NOTES	CD-401-2.6	STAKING DETAILS	CD-811-1.5	NON-VEGETATIVE SURFACE AT MEDIAN GUIDE RAIL	CD-608-1.11
CONCRETE PAVEMENT TRANSVERSE JOINTS	CD-405-1	GUYING DETAILS	CD-811-1.6		
TYPICAL LAYOUT	CD-405-1.1	FASTENING DETAIL	CD-811-1.7	<b>PIPES</b>	
EXPANSION JOINTS AT BRIDGES	CD-405-1.2	PRUNING AT TIME OF PLANTING	CD-811-1.8	PIPE END SECTIONS	CD-601-2
NOTES	CD-405-1.3	TREE PROTECTION DETAIL	CD-811-1.9	CORRUGATED ALLUMINUM ALLOY END SECTION	CD-601-2.1
TRANSVERSE EXPANSION JOINT	CD-405-1.4	PLANTING	CD-811-2	REINFORCED CONCRETE END SECTION	CD-601-2.2
TRANSVERSE CONTRACTION JOINT	CD-405-1.5	SHRUB PLANTING BEHIND GUIDE RAIL	CD-811-2.1	CONCRETE COLLAR	CD-601-2.3
DETAIL A HOT-POURED JOINT SEALER	CD-405-1.6	HEMEROCALLIS AND NARCISSUS BED PLANTING DETAIL	CD-811-2.2	CROSS DRAIN OR UTILITY TRENCH CONSTRUCTION	CD-601-3
DETAIL B COLD-POURED JOINT SEALER WITH BACKER ROD	CD-405-1.7	SHRUB BED PLANTING DETAIL	CD-811-2.3	CONCRETE SURFACE COURSE REPLACEMENT AT CROSS DRAIN OR UTILITY TRENCH	CD-601-3.1
DETAIL C COLD-POURED JOINT SEALER WITHOUT BACKER ROD	CD-405-1.8	NARCISSUS IN TURF DETAIL	CD-811-2.4	HMA REPLACEMENT WHERE EXISTING CONCRETE COURSE IS REMOVED AT CROSS DRAIN OR UTILITY TRENCH WITH PROPOSED RESURFACING	CD-601-3.2
CONCRETE PAVEMENT LONGITUDINAL JOINTS	CD-405-2	HEDGE PLANTING DETAIL	CD-811-2.5	HMA REPLACEMENT WHERE CONCRETE COURSE IS REMOVED AT CROSS DRAIN OR UTILITY TRENCH	CD-601-3.3
TIE BOLT DETAIL	CD-405-2.1			HMA REPLACEMENT WHERE EXISTING OVERLAY AND CONCRETE COURSE IS REMOVED AT CROSS DRAIN OR UTILITY TRENCH WITH PROPOSED RESURFACING	CD-601-3.4
CONSTRUCTION JOINT TIE BOLT	CD-405-2.2	<b>MILLING</b>		NOTES	CD-601-3.5
CONSTRUCTION JOINT TIE BAR	CD-405-2.3	MILLING TRANSITIONS	CD-401-1.1		
STATIONARY FORMING	CD-405-2.4	END TREATMENT FOR MILLING OPERATIONS	CD-401-1.2	<b>RAISED PAVEMENT MARKER (RPM)</b>	
SLIP FORMING	CD-405-2.5			RAISED PAVEMENT MARKER (RPM), LOCATION	CD-610-1
CONTRACTION JOINT	CD-405-2.6			TYPICAL DECELERATION LANE TREATMENT	CD-610-1.1
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TYPICAL EXPANSION JOINT ASSEMBLY - PLAN	CD-405-3.1	MONUMENT BOX FOR NEW MONUMENT	CD-157-1.2	RAISED PAVEMENT MARKER (RPM), LOCATION	CD-610-2
TYPICAL CONTRACTION JOINT ASSEMBLY - PLAN	CD-405-3.2			TYPICAL DIVISIONAL ISLAND TREATMENT	CD-610-2.1
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CENTER FRAME WIRE DETAIL	CD-405-3.5	NON-VEGETATIVE SURFACES AROUND GUIDE RAIL BEHIND CURB OR RAISED BERM	CD-608-1.1	TYPICAL TWO LANE SECTION	CD-610-2.4
EXPANSION JOINT ASSEMBLY - SECTION A-A	CD-405-3.6	NON-VEGETATIVE SURFACE AT EDGE OF PAVEMENT ON UMBRELLA SECTION WHERE GUIDE RAIL IS USED	CD-608-1.2	TYPICAL LEFT TURN LANE SECTION	CD-610-2.5
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<b>LANDSCAPING</b>		NON-VEGETATIVE SURFACE AROUND FLARED GUIDE RAIL WHERE GUIDE RAIL OFFSET FROM EDGE OF PAVEMENT IS 4'-0" OR LESS	CD-608-1.6	METHOD FOR DETERMINING RPM SPACING ON HORIZONTAL CURVES	CD-610-3.3
TOPSOIL STABILIZATION	CD-807-1	NON-VEGETATIVE SURFACE, UNDER MEDIAN GUIDE RAIL	CD-608-1.7	LEGEND	CD-610-3.4
TOPSOIL STABILIZATION MATTING	CD-807-1.1	GUIDE RAIL OFFSET FROM EDGE OF PAVEMENT WIDTH OF NON-VEGETATIVE SURFACE IN FRONT OF GUIDE RAIL	CD-608-1.8		
PLANTING	CD-811-1				
TREE PLANTING - 2H:1V SLOPE	CD-811-1.1				
TREE AND SHRUB PLANTING DETAIL	CD-811-1.2				

BDC22D-01 - REVISED  
BDC20D-02 DRAFT - ADDITION OF CD-610-5.2  
BDC18D-01 ORIGINAL SHEET