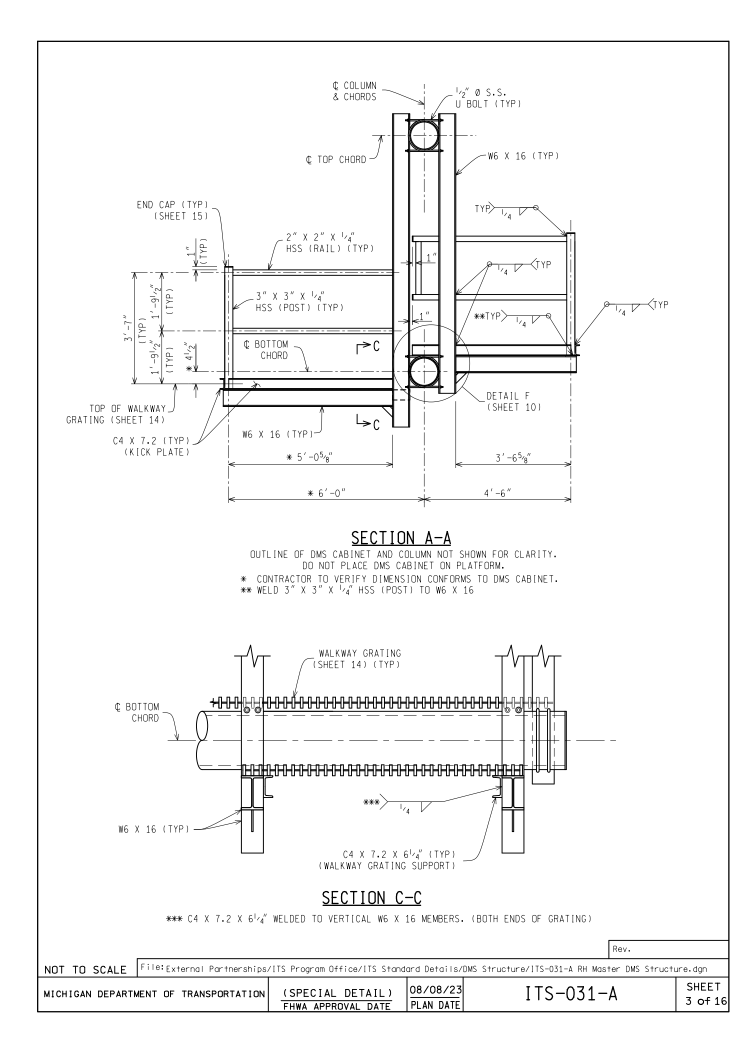
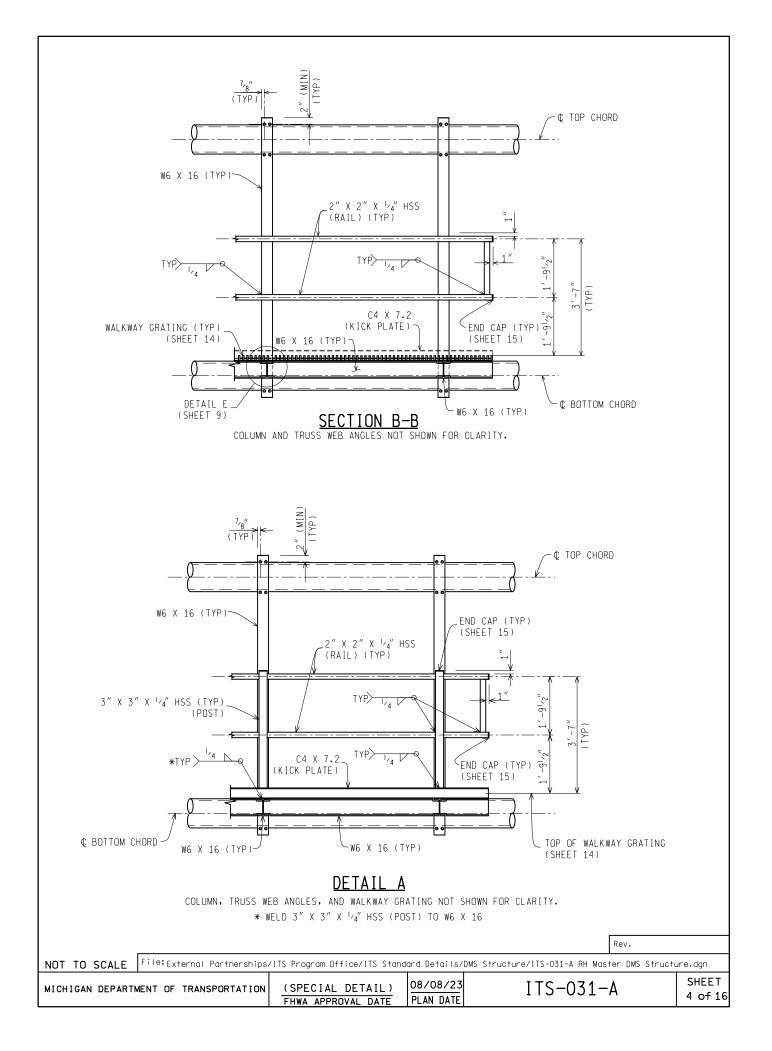
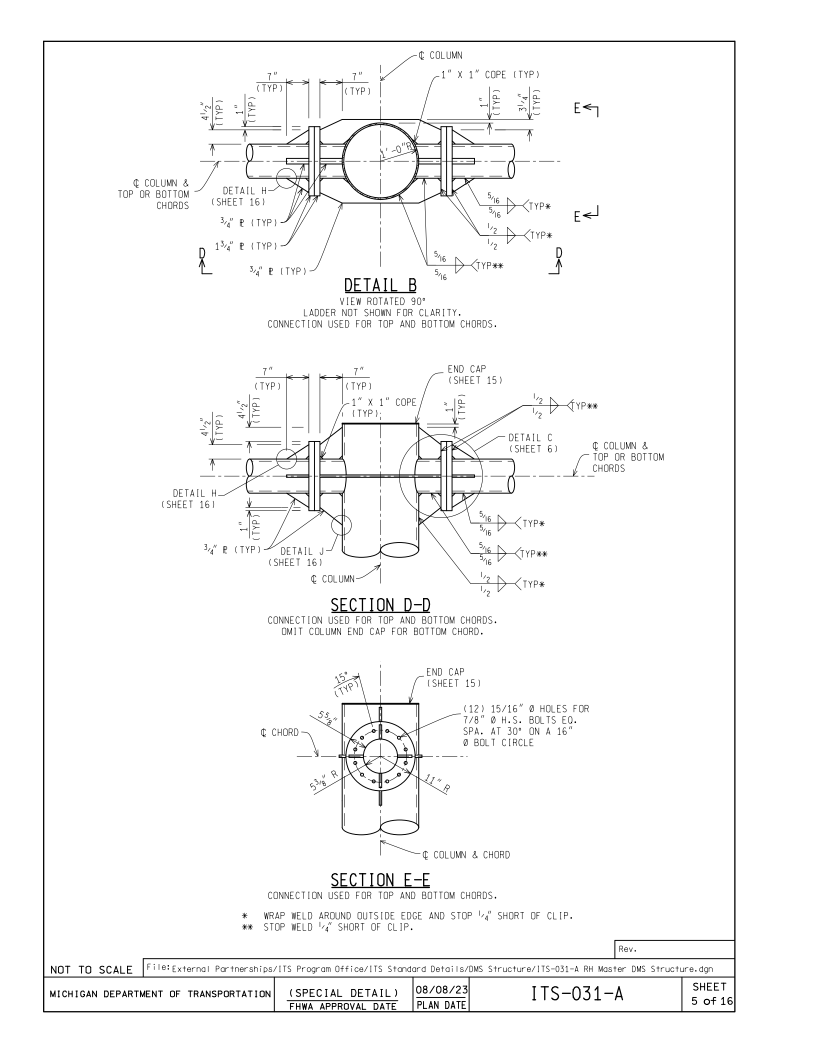


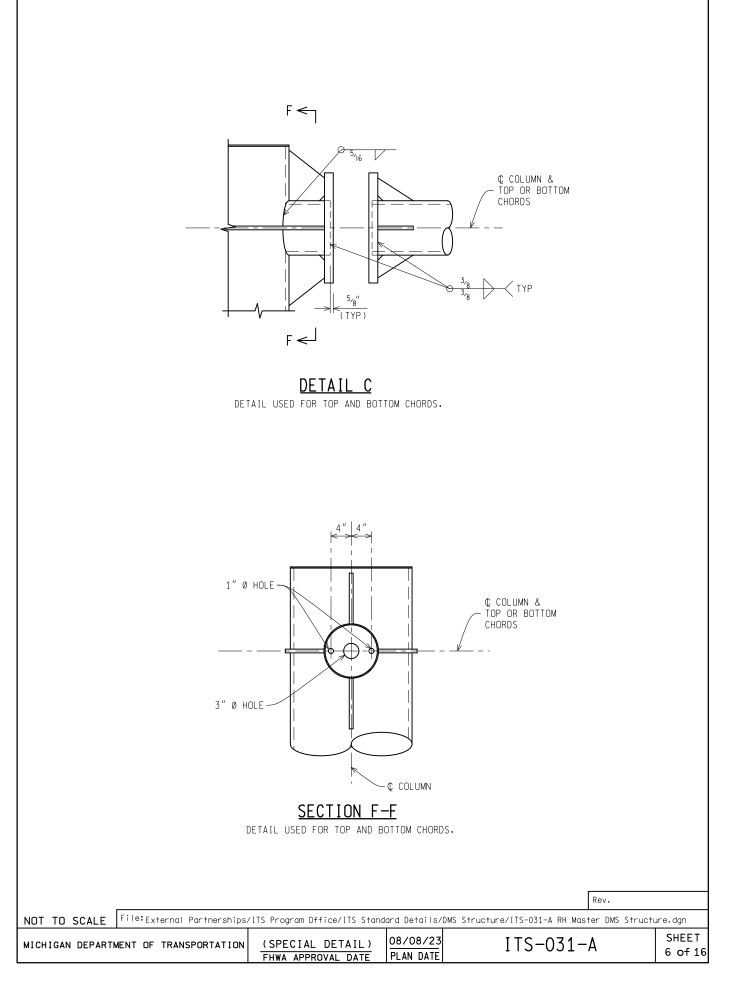
MICHIGAN DEPARTMENT OF TRANSPORTATION

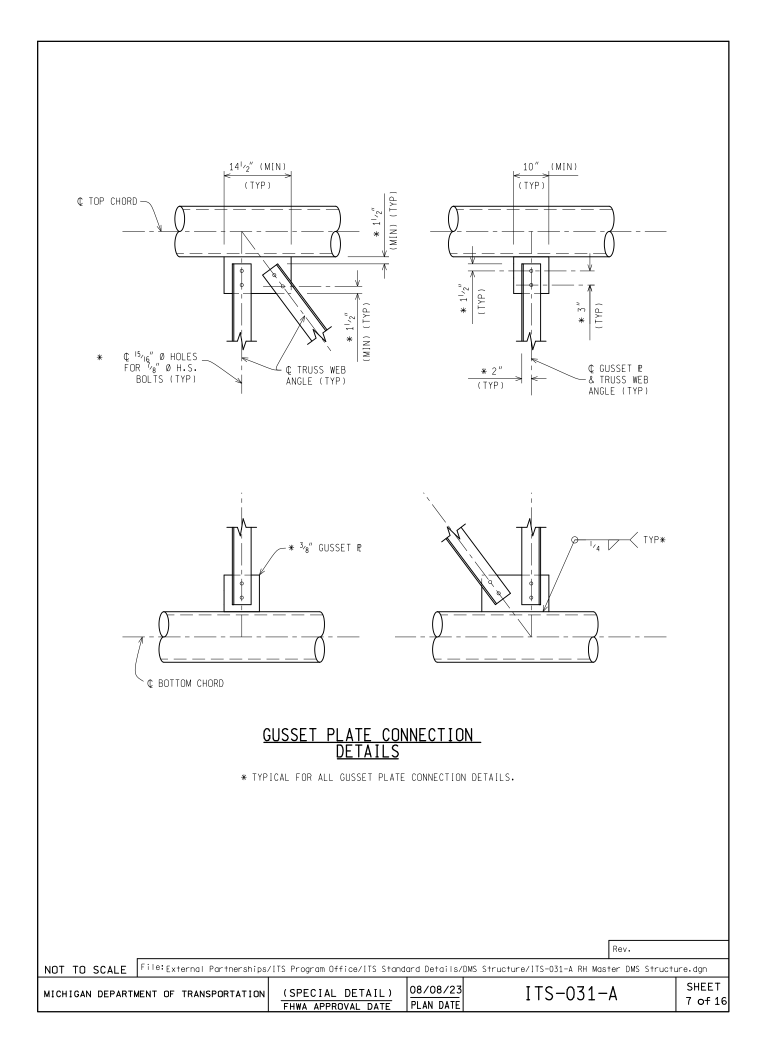
/ "		1/2" Ø X 24" CLASS II AIR TERMINAL (ALUMINUM) (TYP)				
* 35'-5" 5'-5" D HOLE ET 13) D HOLE HEET		5'-5" 7" ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓				
ELEVATION NE OF DMS CABINET NOT SHOWN FOR CLARITY. CTOR TO VERIFY DIMENSION CONFORMS TO DMS CABINET. NTRACT PLANS FOR HEIGHT (32'-O" MAXIMUM).						
BASED ON THE AASHTO LRFD STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS AND TRAFFIC SIGNALS. THE DMS CABINET MOUNTING POSTS TO TRUSS CHORDS MUST BE SUBMITTED						
FEET. $\mathcal{V}_{8^{''}}$ DIAMETER HIGH STRENG	TH (H.S.)	BOLTS FOR ALL CONNECTIONS UNLESS				
4″ X ⁵ /16″ DIAGONAL AND VERTICAL BRACING PER FABRICATORS THE STRUCTURE TO BE AT THE SAME ORIENTATION. IRED, PROVIDE AIR TERMINAL, DOWN CONDUCTOR, AND MOUNTING STRAPS IN N (LP) EQUIPMENT TO BE SUPPLIED FOR THE DMS CASE. THE TOP OF THE WITH A TENON. CONTRACTOR TO VERIFY WITH ENGINEER METHOD TO ROUTE THE ENNA SUPPORT SUCH THAT A WATER TIGHT SEAL IS MAINTAINED. E DMS SUPPORT STRUCTURE CENTER COLUMN TO SEPARATE POWER AND						
HE BASE PLATE (ℝ) AND TOP OF FOUNDATION. D. DENOTES EQUAL. SPA. DENOTES SPACED. W∕ DENOTES WITH. RAL STEEL PLATE AND ROLLED SHAPES MEETING THE REQUIREMENTS OF AASHTO VAILABLE.						
RED FOR THE COLUMN UPRIGHT IN ACCORDANCE WITH THE AASHTO RAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES, AND TRAFFIC SIGNALS. BACKING BAR PLATE FROM THE QUALIFIED PRODUCTS LIST, PROVIDE SEALANT						
Rev.						
(SPECIAL DETAIL)	D8/08/23 PLAN DATE	DMS Structure/ITS-031-A RH Master DMS Structu	SHEET 2 of 16			

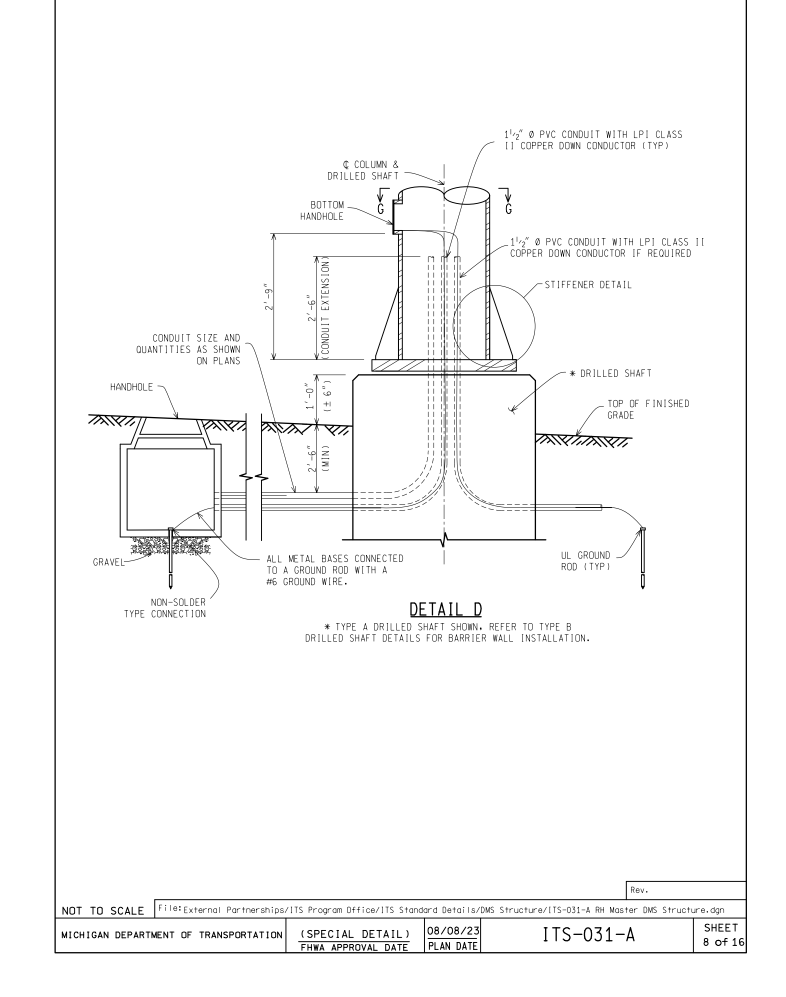


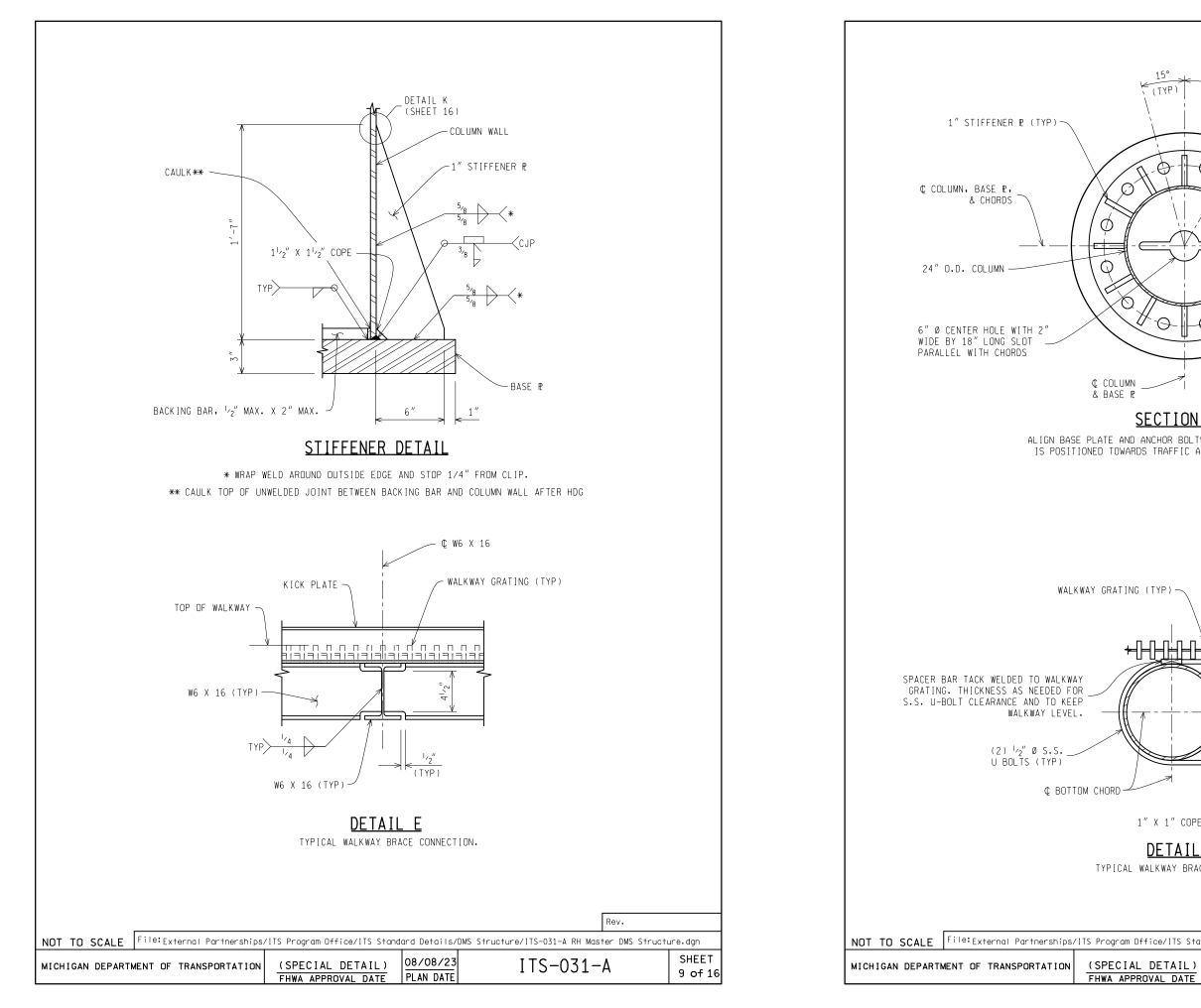


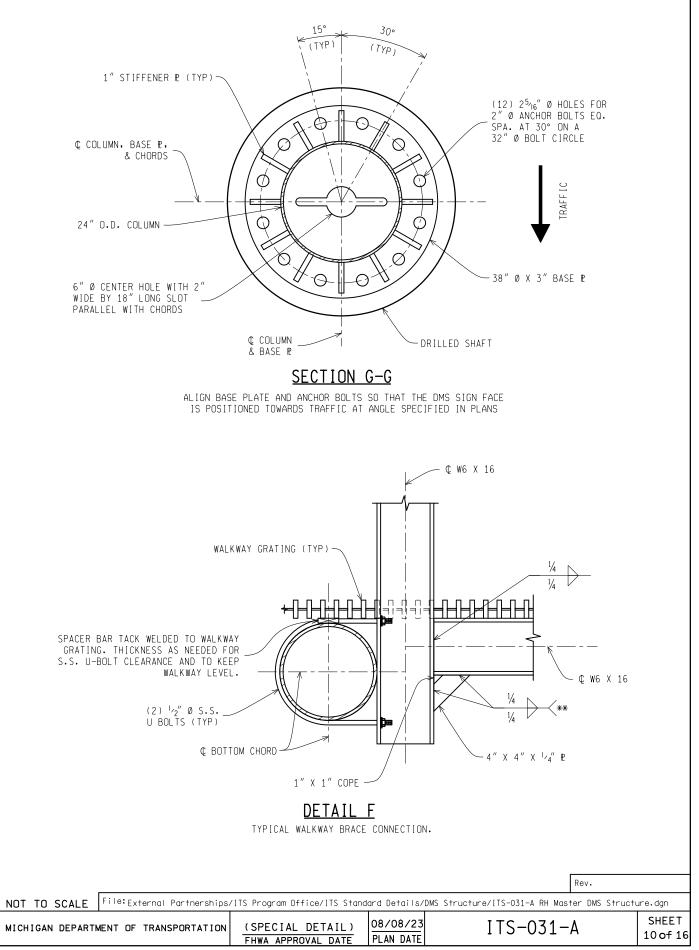


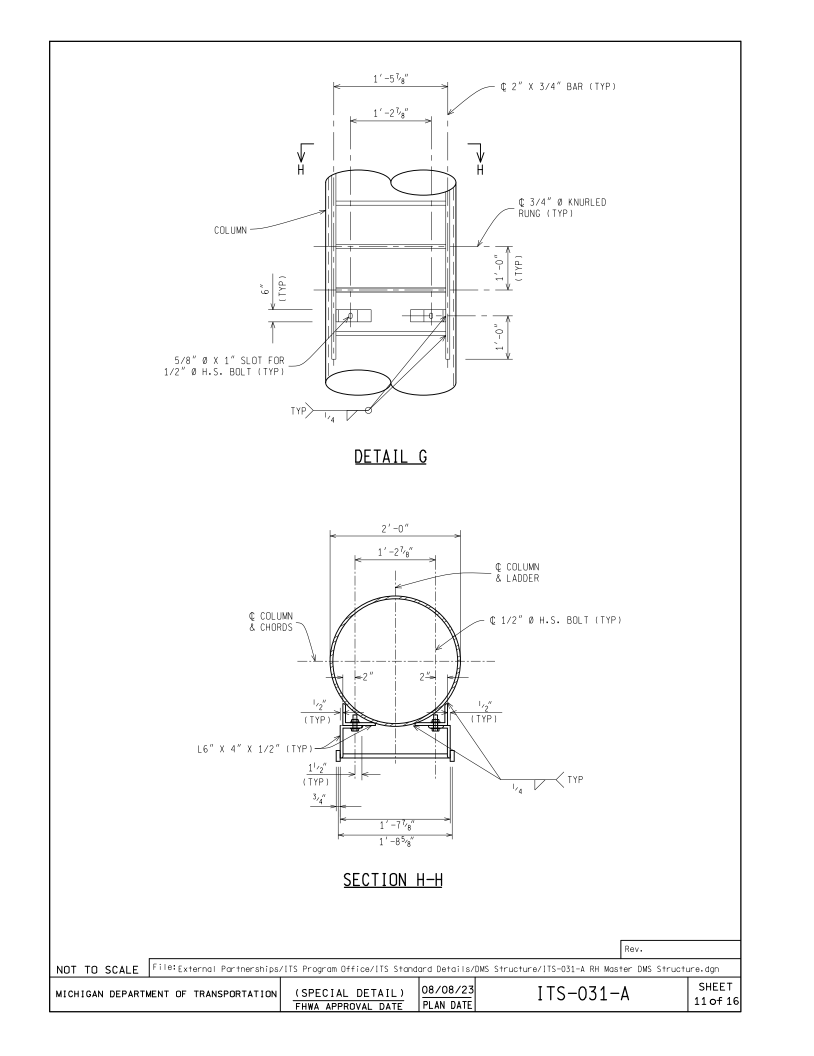


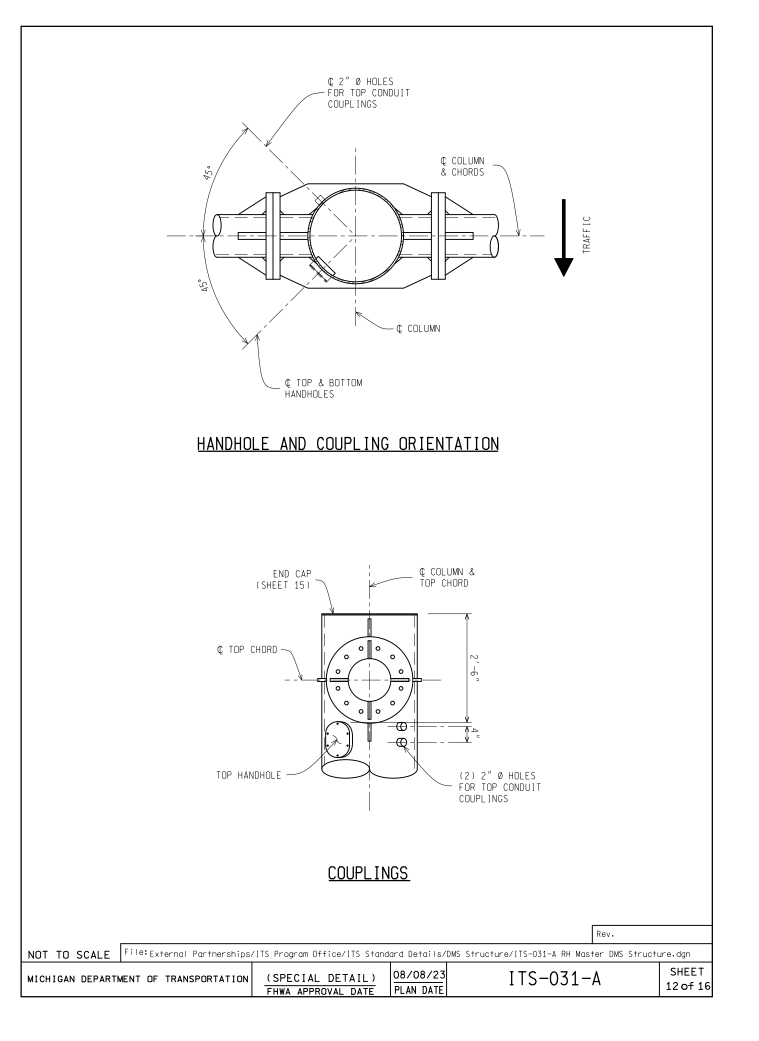


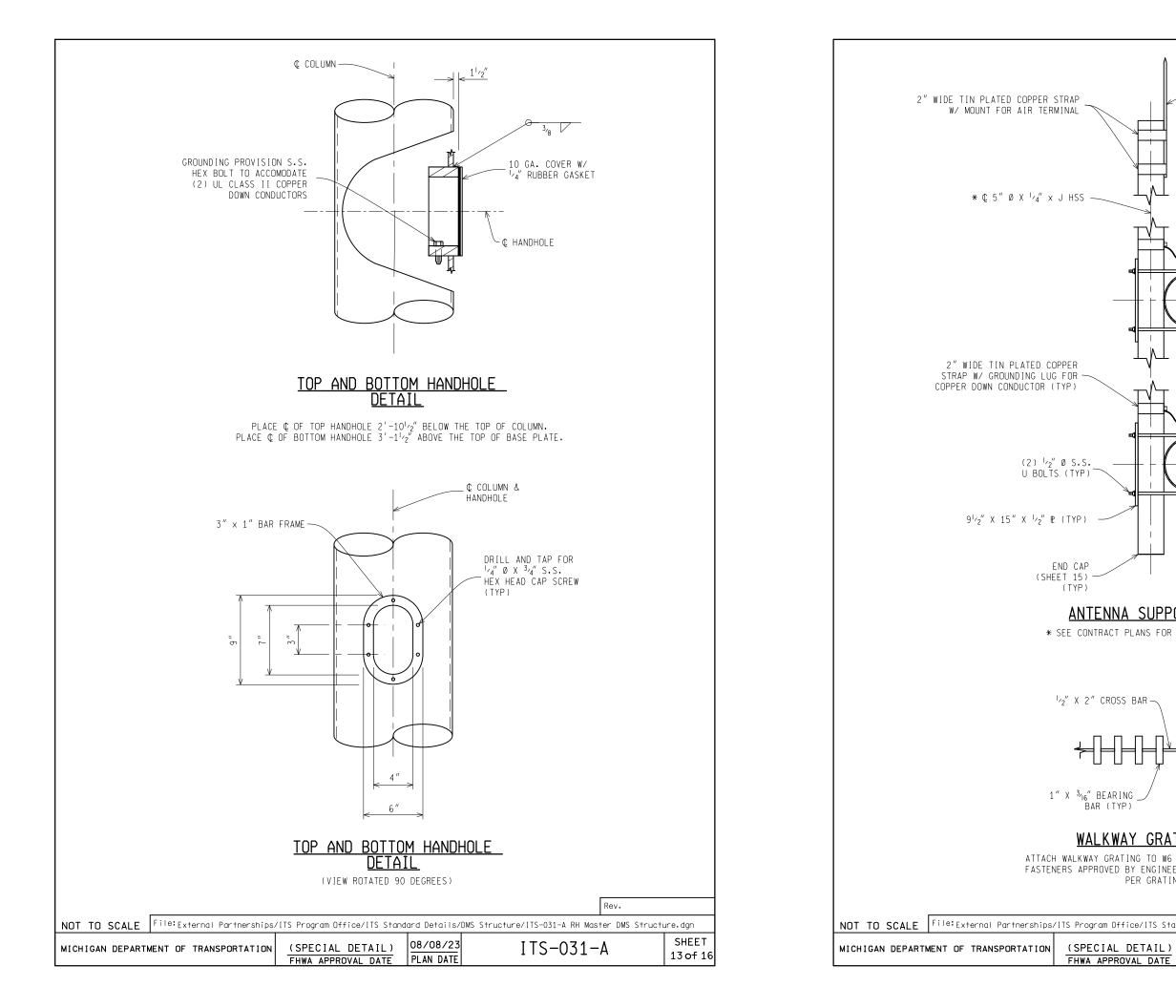


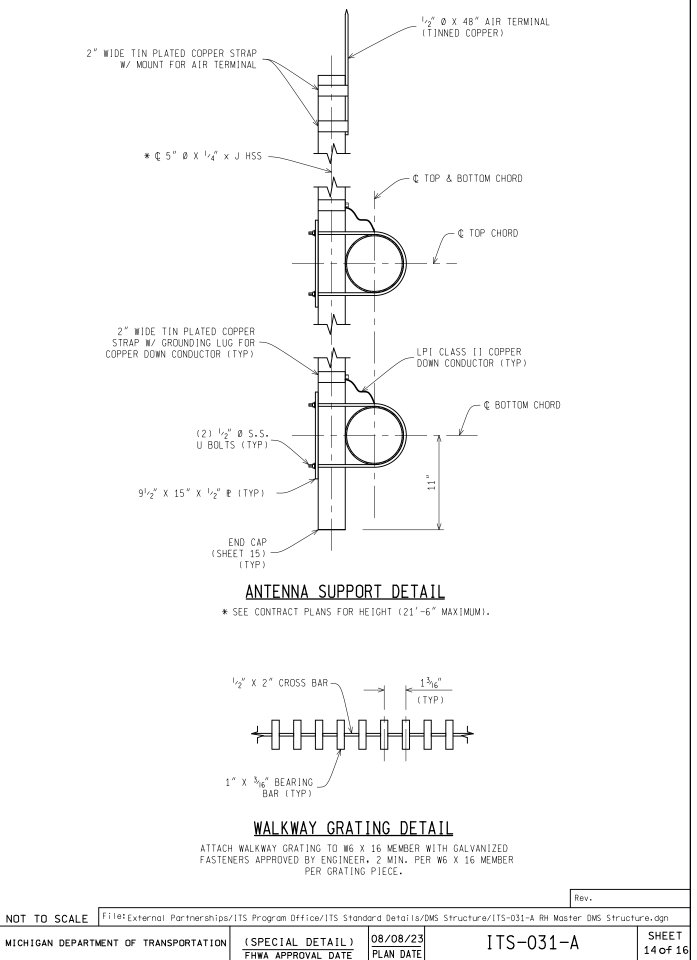


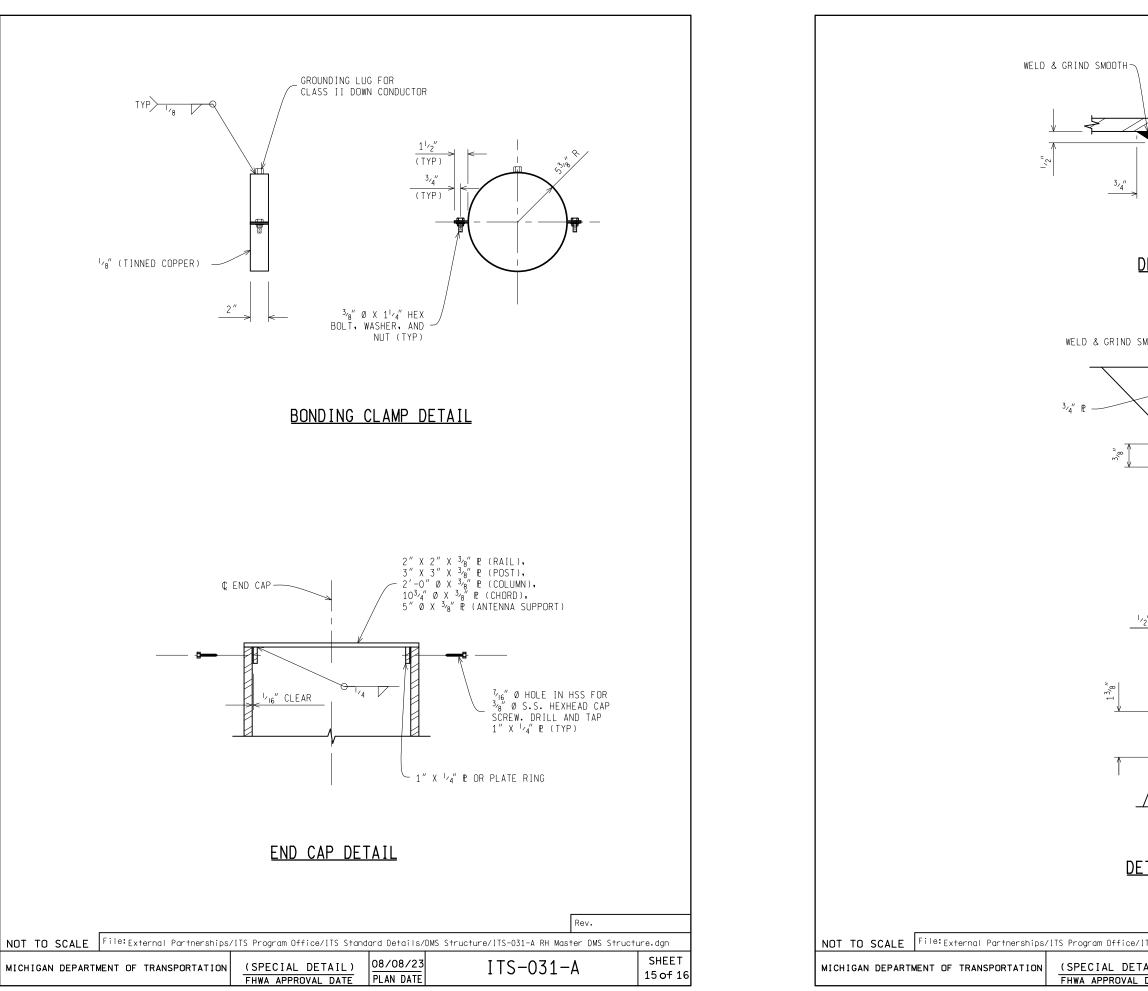












	3,4″ ₽			
DETAIL	H			
SM00TH	COLUMN WALL	_		
DETAI	<u>LJ</u>			
	WELD & GRIND SMOOTH COLUMN WALL STIFFENER R			
			Rev.	
	d Details/DMS Structure 8/08/23	e/ITS-031-A RH Mas		SHEET
	LAN DATE	112 021	~	16 of 16

CHORD WALL