



NOTE:

GENERAL: ALL TRENCHING AND EXCAVATION SHALL COMPLY WITH MANITOBA'S WORKPLACE HEALTH AND SAFETY REGULATIONS

1. DEPTH OF VERTICAL CUT SHALL NOT EXCEED 1.0m
2. GBC-I, GBC-II, GBC-M OR CULVERT GRAVEL
3. GBC-I, GBC-II, GBC-M, GSB-C, GSB-F, CR-M50, CR-M100 OR CR-M125. FOR >2.5m CULVERT COVER, EITHER NATIVE OR GRANULAR FILL MAY BE USED.
4. CR-M50 SHALL BE USED AS SUBBASE IF CR-M100 OR CR-M125 IS USED AS UNDERLYING GRANULAR FILL MATERIAL.
5. FOR BITUMINOUS PAVEMENT, MINIMUM 100

ALL DIMENSIONS ARE IN MILLIMETRES, UNLESS SPECIFIED OTHERWISE

SEAL
<p>COPY ORIGINAL SEALED BY:</p> <p>BRENT P.D. SELLERS, P.Eng.</p> <p>DECEMBER 16, 2025</p>

APPROVALS		REVISIONS				MANITOBA STANDARD DRAWING		
<div>ORIGINAL SIGNED BY:</div> <div>DUSTIN BOOY</div> <div>EXECUTIVE DIRECTOR OF HIGHWAY ENGINEERING SERVICES</div> <div>ORIGINAL SIGNED BY:</div> <div>TARA LISKE</div> <div>EXECUTIVE DIRECTOR OF REGIONAL OPERATIONS</div>	No.	DESCRIPTION	BY	DATE	DATE		FROST TAPER DETAIL FOR NEW CULVERT INSTALLATION IN CLAY OR SILT	
	⚠				OCTOBER 2025			
	⚠				SCALE	SHEET		
	⚠				N.T.S.	1 OF 1	<div>Manitoba</div> <div>Transportation and Infrastructure</div>	
					MSD - 400.5			