

		3 CONCRETE PILE F	OUNDATION FOR GATE POST			
AT STING - NEW 1.3m LONG,1.83m HIGH CHAIN LINK FENCE SECTION INCLUDING TENSION BAND, BRACE, TOP & BOTTOM RAILS 42mm SCH 40 & RELATED HARDWARE	HOT DIP GLAVANIZED ANCHOR U-BOLTS	TOP OF PILE CONCRETE TO BE FINISHED PROVIDING POSITIVE DRAINAGE AWAY FROM ANCHOR BOLTS	EX 102x102x7.9m HSS POST EX GALV 254x254 BASE PLATE			
EX FENCE TO REMAIN	BASE FABR TEMF CL OF PO EXIST GALV	TRACTOR TO SITE VERIFY EXISTING PLATE HOLE LOCATIONS PRIOR TO ICATION OF ANCHOR BOLTS & PLATES 2-ANCHOR U-BOLTS C/W HEX NUT & PLATE WASHER				
POST CONNECTION	ANCHOR BOLT LAYOUT	6 ANCHOR BOLT LAYOUT & DE	POST BASE DETAIL	WHOLE NUMBERS A	TRIC ARE IN MILLIMETRES BERS ARE IN METRES	
PERMIT STAMP		DESIGNED BY: DRAWN BY: REVIEWED BY: CLIENT DAL GMD MH APPROVED BY: DATE: SCALE: JW 2023-06-14 AS NOTED	Public Works and Government Services	PROJECT NAME: CANADIAN FOOD INSPECTION NEW VEHICLE ACCESS DRAWING DESCRIPTION: NEW WORKS - DETA PROJECT NO:	NILS	MB. REV: 1
ING ENGINEERING				<u>I</u>		

GENERAL NOTES

- A. THESE DRAWINGS ARE COLOR CODED. MUST BE VIEWED AND PRINTED IN COLOR.
- B. READ IN CONJUNCTION WITH SPECIFICATIONS AND RELATED ANNEXES. C. UNLESS OTHERWISE INDICATED AS EXISTING, ALL MATERIALS TO BE PROVIDED ARE NEW AND TO BE SUPPLIED AND INSTALLED AS PART OF
- THIS CONTRACT. D. DO NOT SCALE DRAWINGS. ALL DIMENSIONS AND QUANTITIES OF EXISTING MATERIALS MUST BE SITE VERIFIED BEFORE COMMENCING ANY WORK. ANY CLAIMS FOR ADDITIONAL COMPENSATION MUST BE RESOLVED BEFORE ANY WORK COMMENCES.
- E. UNLESS OTHERWISE INDICATED, ALL REMOVED MATERIALS NOT INDICATED TO BE RE-INSTALLED MUST BE DISPOSED OFF-SITE IN ACCORDANCE WITH MUNICIPAL AND PROVINCIAL REGULATIONS. REFER TO SPECIFICATIONS SP.0 FOR WASTE MANAGEMENT PLAN, THERE IS A REQUIREMENT TO DIVERT, SEPARATE AND RECYCLE ALL WASTE WHERE POSSIBLE.
- F. CONTRACTORS ARE RESPONSIBLE FOR REQUESTING CLARIFICATIONS DURING TENDERING AND CONSTRUCTION.
- G. ENVIRONMENTAL MITIGATIONS MUST BE IMPLEMENTED AT ALL TIMES, REFER TO SPECIFICATIONS SP.0 ENVIRONMENTAL MANAGEMENT FOR THE ENVIRONMENTAL MITIGATIONS THAT THE CONTRACTOR IS REQUIRED TO IMPLEMENT FOR THIS PROJECT.
- H. REFER TO SUBMITTALS LIST IN APPENDIX B OF SPECIFICATIONS. REFER TO SPECIFICATIONS SP.0 FOR SUMBITTAL PROCESS AND TIMELINES. SUBMITTALS MUST BE APPROVED BEFORE WORK COMMENCES.
- MAINTAIN, PROTECT AND MAKE GOOD ON ALL SPACES ADJACENT TO THE WORK AREA, ON THE PROPERTY AND ON ANY NEIGHBORING PROPERTIES INCLUDING MUNICIPAL ROADS.
- J. DO NOT TRAVEL UPON OR USE ANY SPACE ON THE ADJACENT PRIVATELY OWNED PROPERTY TO THE WEST.
- K. PROVIDE UTILITY LOCATES BEFORE COMMENCING WORK. CONTACTOR IS RESPONSIBLE FOR COORDINATING AND COSTS. L. PROVIDE 3RD PARTY INDEPENDENT INSPECTION AND TESTING AS
- OUTLINED IN SP.0. CONTACTOR IS RESPONSIBLE FOR COORDINATING AND COSTS.
- M. PLAN AND DO OTHER DEMOLITION AND REMOVAL AS NEEDED TO FACILITATE NEW CONSTRUCTION.
- N. PROVIDE BARRICADES AROUND THE ACCESS POINTS TO THE AREA OF CONSTRUCTION, AS NEEDED, FOR SAFETY. O. REFER TO SPECIFICAITONS SP.0 SECTION 1.3 FOR WORK RESTRICTIONS
- THAT APPLY TO THIS PROJECT. P. PROVIDE TEMPORARY FENCE PANELS AT LEAST 2.0 METERS HIGH FOR AREAS OF THE DEMOLISHED EXISTING FENCE INTERIM TO COMPLETION NEW GATE AND FENCE WORKS. THE TEMPORARY FENCE PANELS MUST

BE SECURED TOP AND BOTTOM AND TO THE EXISTING FENCE TO REMAIN.