





WOODEN STAKES AT 1.2m SPACING. DRIVE THROUGH NETTING ON DOWNSTREAM SIDE OF ROLL.



STRAW 300mm DIA. ROLL

ENCLOSED IN POLYESTER NETTING

					AEC	0
					DESIGNED BY: GK/CS	CHECKED B
					DRAWN BY: CS	APPROVED
0	ISSUED FOR TENDER	2018-06-27	CS	BC	N.T.S.	RELEASED F BY:
В	ISSUED FOR 90% REVIEW	2018-05-30	CS	BC	DATE: 2018-06-27	DATE:
А	ISSUED FOR 30% REVIEW	2018-05-02	CS	BC	CONSULTANT NO.:	1
NO.	REVISIONS	DATE	DESIGN	CHECK	CT-06	

Certificate of Authorization METRIC AECOM Canada Ltd. No. 4671 Date: JUNE 27, 2018

**APEGN** 

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

75mm LIMESTONE BASE COURSE (20mm MINUS) 150mm LIMESTONE SUBBASE (50mm MINUS) 300mm LIMESTONE SUBBASE (100mm MINUS) - CULVERT c/w 100mm SAND BEDDING - DITCH BOTTOM

DRAWING NOTES

- 1. ALL WORK AND MATERIALS IN ACCORDANCE WITH CITY OF WINNIPEG STANDARD CONSTRUCTION SPECIFICATIONS.
- 2. LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT.
- 3. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.
- 4. ALL BERMS, DITCHES AND SIDE SLOPES OF DESIGN ROADWAY SHALL HAVE TOPSOIL AND BE SEEDED.
- 5. EROSION CONTROL BLANKET TO BE INSTALLED ON ALL BERMS, DITCHES AND SIDE SLOPES OF DESIGN ROADWAY.

