

ZE CONT. ZE KNOCKOUT ZE KNOCKOUT ZE KNOCKOUT ZE CONT. ALL AROUND ZE PVC WATERST ALL AROUND	
LUM. STOP ER TO MECH.	
T. C/W 300 1500 RS THUSI 0 4	300 EL. 231,038
N BARS X 1000 LG. GREASED 500mm AT OF EXP. JOINT EWALLS	REINF. 15M 10 300 E.W., E.F. TYPICAL
T. ATERSTOP & CENTER	2-20M BOT. EACH SIDE
A SLAB C/W	CTION
BII8 BII8 BI21 CL. 233.172 BI21 CL. 233.172 CL. 233.172 BI21 CL. 233.172 CL. 235.172 CL. 235.172 CL	4-25M TOP FULL LENGTH TO EXP. JOINT EA. SIDE
FULL LENGTH TO EXP. JOINT ADD. 11-25M TOP 0 200 FULL LENGTH TO EXP. JOINT	EINF. 15M- 0 300 E.W., E.F. TYPICAL EL. 229.088
6 SE	2-20M BOT. FULL LENGTH TO EXP. JOINT EA. SIDE
-	
AG. CONDUIT	
300 SLAB REINF. O I5M @ 300 E.W. 9 TOP & BOT. TYP.	
0 300 ADD. 11-25M TOP 1 200	
(4-25M INTO SIDEWALLS BEYOND)	
	II SECTION
	SEALING ARCHITECT OR ENGINEER ACCEPTS RESPONSIBILITY ONLY FOR AREAS IDENTIFIED BY CLOUDING ON THIS DRAWING.
ENGINEER'S SEAL	NOTE: THIS DRAWING SUPERSEDES DRAWING SEP-412
KCS	Winnipeg WATER AND WASTE DEPARTMENT
R. PARIKH	SOUTH END WATER POLLUTION CONTROL CENTRE SEWPCC UPGRADING/EXPANSION PROJECT STRUCTURAL SECONDARY CLARIFIERS – CONCRETE AND CMU REMOVALS
T. TURZAK 2016/01/29	TIE-INS (1) DRAWING NUMBER -0102-SGAD-S053 001 00 A1
FILE NAME: 1-0102-SGAD-S053.dgn	UUIUUAI

2-150X6X2200 LG.

S.S. ANCHORS 0 600

STAINLESS STEEL R

EA. C/W 4-130

BOT. CORBELS

TYP. AT TOP &

- 2-20M VERT. ALL AROUND

EACH SIDE

- 15M 500 10 300