EXISTING 800x800

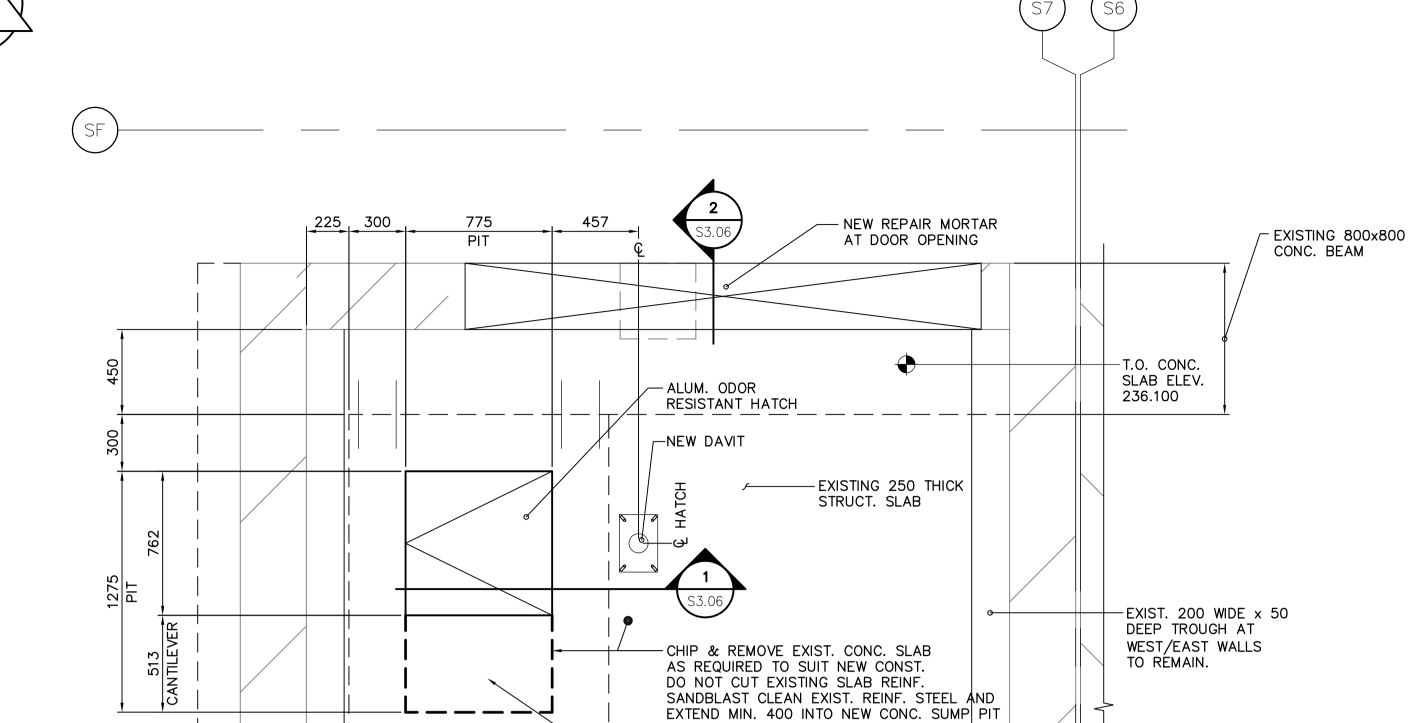
CONC. BEAM BELOW

HOUSE KEEPING PADS

EXISTING 350

SEE STANDARD DWG. —

THICK CONC. WALL ---



SS2.02 SCALE 1: 20

NOTE:
1. SHORE EXIST. CONC. AS REQUIRED.

EXISTING 600x800 CONC. BEAM

TYP. ALL SIDES.

CONCRETE BEAMS.

- NEW 200 THICK CONC. SLAB

-300 CONC. SUMP PIT WALLS AND SLAB.

EXTEND WEST & EAST WALL INTO EXISTING

r/w 15M @ 300 E.W. T&B.

T.O. SLAB ELEV. 233.100

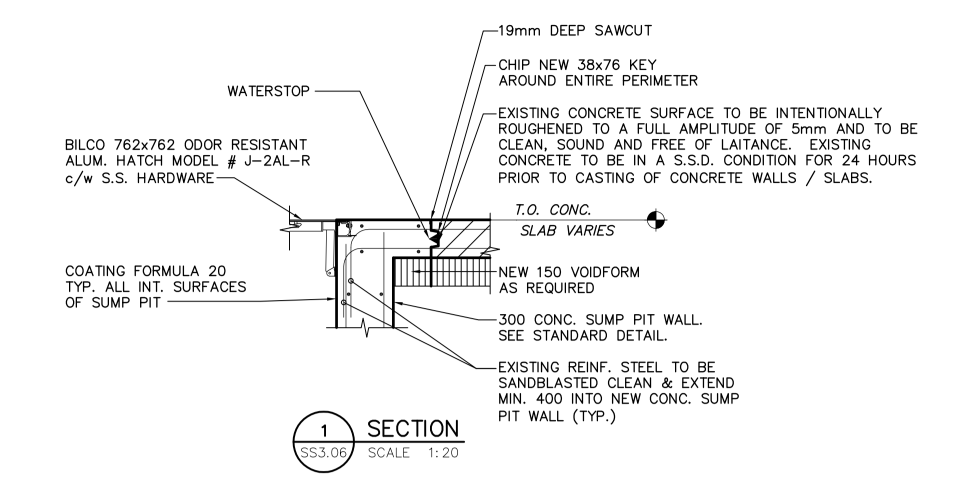
(SEE STANDARD DETAILS)

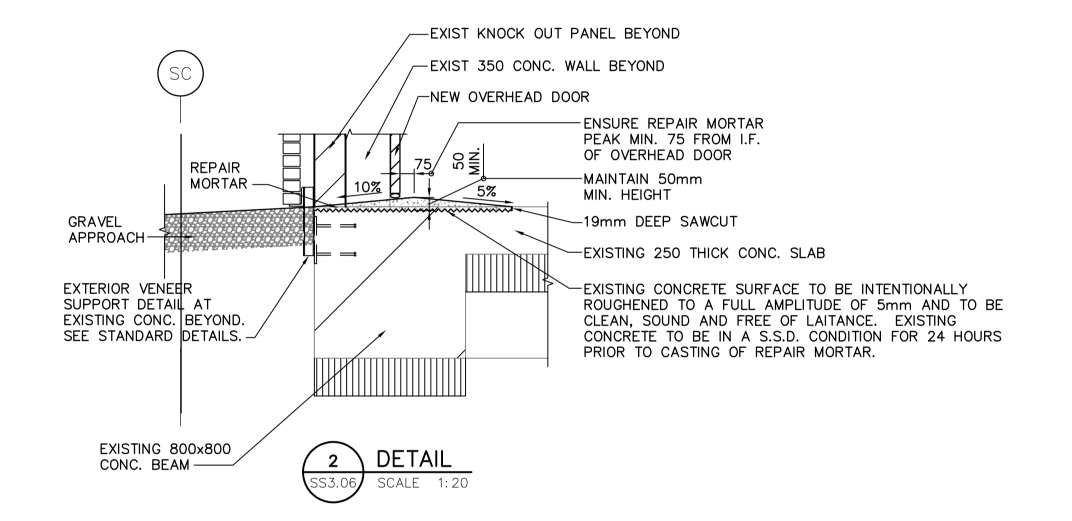
-3 PAIRS OF 20M DOWELS

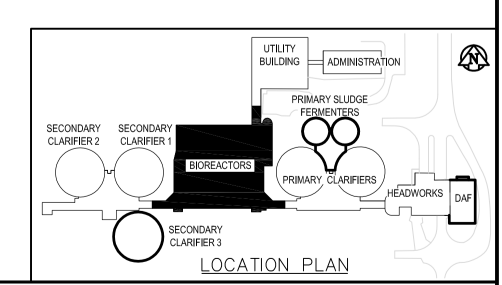
DRILL & EPOXY GROUTED

180 INTO EXIST. CONC. WITH HILTI HIT HY-150 ADHESIVE TYP. AT NEW/EXIST. INTERSECTION.

TOP, MID. AND BOTTOM







		B.M. ELEV.				S Eart A Tyco Inte	hTech	ORIGINAL SIGNED BY	Winnipeg THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT ENGINEERING DIVISION	
						DESIGNED AA/JB	CHECKED AA/JB	J. BETKE	WEWPCC	CITY FILE NUMBER
	Certificate of Authorization					DRAWN BY KK	APPROVED BY JEH	2006/04/26	BIOLOGICAL NUTRIENT REMOVAL UPGRADE CONTRACT 3	SHEET OF
	Earth Tech Canada Inc.			VERTICAL SCALE:	RELEASED FOR CONSTRUCTION BY:	CONSULTANT DRAWING NO.	STRUCTURAL AREA S — BIOREACTORS	CITY DRAWING NUMBER		
	No. 730 Expiry: April 30, 2006	00 NO.	REVISIONS	06/04/26 DATE	KK BY	DATE 2006/04/20	J. VEILLEUX DATE 2006/04/26	SS3.06	DETAILS & SECTIONS	