



Scale : 3/4" = 1'-0" NOTE: ALL STEEL MEMBERS & ANCHORS TO BE HOT DIP GALVANIZED

#15M@8" O.C. BOTT. T.S. #15M@12" O.C. #15M TOP DWLS @ 8" O.C 3-#10M T.S. NEW/REPLACEMENT 8" SLAB EXISTING 1/2" FIBREBOARD JOINT — WITH 3/4"x3/4" CAULKED SEAL TO BE REPLACED — WEB FACES INTO PIT TYPICAL SHORT PIT EXISTING 12"x24" BEAM —

PLAN OF PROPOSED ALTERNATIVE PIT REMEDIATION

Scale: 3/4"=1'-0"

Α	DIMENSIONS ADDED	01/01/13	AFE
ΝО.	DESCRIPTION	DATE	BY

REVISIONS (READ UP)

. ALL DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF THE . NO REPRODUCTIONS MAY BE MADE WITHOUT THE CONSENT OF THE ENGINEER AND ALL REPRODUCTIONS MUST BEAR THE NAME OF THE ENGINEER.

. THE GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS, DATUMS, AND LEVELS NOTED ON THE DRAWINGS WITH CONDI-TIONS ON SITE, AND SHALL BE RESPONSIBLE FOR REPORTING ANY ERRORS OR OMISSIONS TO THE ENGINEER FOR ADJUSTMENT. . THIS DRAWING SHALL NOT BE SCALED.



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CONSULTANT

ARCHITECT ENGINEER

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WINNIPEG. MANITOBA

DETAILS OF PROPOSED REPLACEMENT PIT FRAMES

SHEET NO. DRAWN BY t.e. 02/11/12 CHECKED BY FILE NO. A.F.E. 125.12