

PHOTOGRAPH 1: FACING NORTH, SHOWING WALKWAY WITH COBBLE AREA ON THE LEFT SIDE OF THE PICTURE. DIVERSION IN PATHWAY IS AS SHOWN.



PHOTOGRAPH 2: ZONE C, FACING SOUTH, SHOWING PROPOSED DIVERSION OF WALKWAY. EXISTING TREE AS MARKED TO BE CUT AND DISPOSED.



PHOTOGRAPH 3:FACING NORTHWEST, DEAD TREE IS VISIBLE ON THE LEFT SIDE OF THE PICTURE.



PHOTOGRAPH 4: ZONE D, FACING NORTHWEST WITH PROPOSED END OF NORTH RETAINING WALL AS INDICATED.



PHOTOGRAPH 5: FACING SOUTHEAST, SHOWING MID BANK AREA BETWEEN WALKWAY AND SHORELINE THAT WILL BE RE-GRADED. PROPOSED RETAINING WALL LOCATION WILL BE ALONG RIVERSIDE EXISTING EDGE OF WALKWAY.



PHOTOGRAPH 6: FACING SOUTH, SHOWING PROPOSED DIVERSION OF WALKWAY. EXISTING TREE AS MARKED TO BE CUT AND DISPOSED. START OF RETAINING WALL ON THE NORTH END IS LOCATED JUST OFF THE PICTURE TO THE RIGHT.

No.	DATE	ISSUE /REVISION
0	Oct 2015	Report

CHO STAND

ENG-TECH



DEAN SPEARMAN LANDSCAPE ARCHITECT

WALKWAY REMEDIATION, BOIS DES ESPRIT, WINNIPEG, MB

DWG DESCRIPTION

PHOTOGRAPHS 1 TO 6

SCALE: N/A DRAWN BY:

DRAWN BY: DATE:

ERM OCTOBER 2015

FILE No.: CLIENT DWG/FIG. No.:

15-330-01 ENG-TECH DWG/FI

CH DWG/FIG. No.:

P.12019/Projects/330(Dean Spearmen)(02/Walkway Remediation)(Drawings/Figure 4 - Photographs 1 to 6.d