

ACCESS TO PARK

**EXISTING PHOTO - STREET VIEW** 

Scale: 1:200

ACCESS TO PARK

STEEL PLATES FROM

**BUILDING CONSTRUCTION** 



**EXISTING PHOTO - STREET VIEW** Scale: 1:200

POSSIBLE STOCKPILE AREA FOR FILL AND TOPSOIL

ACCESS ROUTE THROUGH UPPER PARK AREA



EXISTING PHOTO - UPPER PARK AREA

Scale: 1:200 L10.

REMOVE 4 LILAC SHRUBS AND PLANT 4 NEW - 1 METRE HEIGHT SHRUBS, AFTER WORK COMPLETE. MATCH VARIETY

**EXISTING RECENTLY PLANTED** SMALL OAK TREE TO BE RELOCATED BY CONTRACTOR AND FIELD LOCATED ON SITE



**EXISTING PHOTO - VEGETATION REMOVAL** 

Scale: 1:200



ACCESS ROUTE PLAN SCALES 5 5 Scale: 1:800 L10



PROTECT LIMESTONE WALL/CURB

INSTALL 19 MM THICK PLYWOOD SHEATHING OVER EXISTING WALKWAY PAVING AND BUILD UP AREA WITH 300 MM DEPTH OF CRUSHED GRAVEL TO PREVENT DAMAGE TO WALKWAY AND WALL REMOVE SAME UPON COMPLETION

**EXISTING PHOTO - WALKWAY PROTECTION** Scale: 1:200



UPPER LIMESTONE WALL AND WALKWAY WHERE PLYWOOD AND GRAVEL NEEDS TO BE INSTALLED OVER THEM TO PROTECT THEM

SLOPED GRASS AREA WILL HAVE TO BE RESTORED ALONG THE ACCESS ROUTE

PROTECT EXISTING GRAVEL PAVING AND EDGING

TOP OF WORK AREA

EXISTING PHOTO - AMPHITHEATRE LINK

Scale: 1:200

PROJECT TITLE CITY OF WINNIPEG

ASSINIBOINE RIVERWALK FLOOD **REPAIRS RESTORATION 2012** 

DRAWING TITLE **BONNEYCASTLE PARK** AMPHITHEATRE - ACCESS ROUTE KEN RECH LANDSCAPE ARCHITECTS INC.

1480 Wellington Crescent Winnipeg Manitoba Email kenrech@mymts.net R3N 0B3 Tel(204) 489-6616

REVISIONS DATE DRAWN BY SHEET NO. SCALE as noted K. RECH PRINT DATE DATE Sept. 3, 2013 FILE NO. REVISION 12-23

ORIGINAL SHEET: 11" x 17"