NOTE: ALL SET OUT MUST BE VERIFIED ON SITE WITH THE CITY OF EDMONTON REPRESENTATIVE PRIOR TO CONSTRUCTION. TRAIL TO CONNECT TO EXISTING PATH AT RIGHT OF WAY. NEW TRAIL TO TIE IN FLUSH WITH EXISTING. SCHEDULED FOR BEAUMARIS OUTFALL TO END. CONTRACTOR TO COORDINATE WITH BUILDING GREAT NEIGHBOURHOODS PROJECT.
PROMENADE (SOUTH) REMOVALS PLAN

REMOVALS LEGEND
WALLS OR RAILINGS OR CURB REMOVED AND DISPOSED
PAVERS REMOVED AND DISPOSED
PATHS OR CONCRETE TO REMAIN
SOFT LANDSCAPE AND PLANT MATERIAL REMOVED AND DISPOSED
DECKS DECKS TO BE REMOVED BY THE CITY OF EDMONTON
DECKS DECKS TO BE REMAINED

FOR NOTES REFER TO 00-L-0007

PROJECT NUMBER
60613497

CLIENT
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Open Space Infrastructure Delivery
Integrated Infrastructure Services
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SUB CONSULTANTS
ground cubed landscape architects
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Edmonton, Alberta, T5J 0B7
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www.ground3.com

REMOVALS LEGEND
WALLS OR RAILINGS OR CURB REMOVED AND DISPOSED
PAVERS REMOVED AND DISPOSED
PATHS OR CONCRETE TO REMAIN
SOFT LANDSCAPE AND PLANT MATERIAL REMOVED AND DISPOSED
DECKS DECKS TO BE REMOVED BY THE CITY OF EDMONTON
DECKS DECKS TO BE REMAINED

FOR NOTES REFER TO 00-L-0007

DECIDUOUS TREES TO BE REMOVED BY THE CITY OF EDMONTON
DECIDUOUS TREES TO BE RETAINED AND PROTECTED SEE DRAWING 00-L-1800 FOR TREE PROTECTION DETAIL

PROJECT BOUNDARY
MATCHLINE
REFER TO 01-L-1001

IMPENDING TRASH RECEPTACLE
CONCRETE TRAIL SEE DRAWING 05-L-1001 FOR REMOVALS PLAN

REMOTENESS TO REMAIN
DECIDUOUS TREES TO BE REMOVED BY THE CITY OF EDMONTON
DECIDUOUS TREES TO BE RETAINED AND PROTECTED SEE DRAWING 00-L-1800 FOR TREE PROTECTION DETAIL

SOFT LANDSCAPE AND PLANT MATERIAL, REMOVE AND DISPOSE

PROJECT MANAGEMENT INITIALS: DESIGNER: CHECKED: APPROVED: NGS CM BN

FILENAME: N:\01 PROJECTS\4 - PARK DEVELOPMENT\19.411 BEAUMARIS LAKE - EDMONTON\02 DRAWINGS\05 CONSTRUCTION DOCUMENTATION\19.411 - BASE.DWG

SCALE: N.T.S.
200 mm. DEPTH TO FALL OF PAWLS AS PER STRUCTURAL PLAN. REFER TO 300 to 1000.

200 mm. THICKNESS REINFORCED WITH GI RW.

25 mm. DIAMETER GRAVEL COMPACTED TO 95% S.P.D.

UNDISTURBED GROUND

FOOTING REINFORCED WITH 3-15 M

R50

200 mm. DEPTH

TOPSOIL SLOPED TO SWALE AS PER GRADE PLAN.

REFER TO 03-L-1200

CONCRETE WALL REINFORCED WITH 2-15 M TOP AND BOTTOM 6-10 M FACE BAR.

BARS 10 M TIES AT 600 ON CENTER.

DOWELS TO MATCH ADDITIONAL JOINT AT 3000 mm ON CENTER.

A EAST PARK WALL SECTION - 200 mm WIDTH