

CONCRETE SLAB ON GRADE SCHEDULE

150 CONCRETE SLAB ON MINIMUM 150 WELL COMPACTED GRANULAR BASE, MINIMUM 300 WELL COMPACTED GRANULAR SUB-BASE R/W 10M @ 400 O/C EA. WAY TOP

<u>\$2</u> 150 CONCRETE SLAB ON MINIMUM 150 WELL COMPACTED GRANULAR BASE, MINIMUM 300 WELL COMPACTED GRANULAR SUB-BASE R/W 15M L-DOWELS @ 300 O/C TOP, 10M TRANSVERSE @ 400 O/C. PROVIDE MINIMUM 150mm VOID FORM 1220 FROM FACE OF THICKENED EDGE AT FULL WIDTH OF MAN-DOOR OPENING ONLY.

NOTE:

ADDITIONAL BACKFILL IS REQUIRED AROUND THE SHED PERIMETER TO TIE INTO EXISTING ADJACENT GRADES. REFER TO ARCHITECTURAL SITE PLAN FOR EXTENT AND TYPE OF BACKFILL FOR FINISH GRADE CONDITION. BACKFILL UNDER THE SLAB, APRON AND A 45 DEGREE SPLAY BELOW THESE ELEMENTS SHALL BE COMPACTED GRANULAR FILL. PROVIDE FIELD COMPACTION TESTING TO VERIFY COMPACTION TO 98% STANDARD PROCTOR.







Certificate of Authorization

SWP Projects Ltd.

No. 6036 Expiry: April 30, 2018

204-488 3857 tel. 204-488 0216 fax. Www.bridgmencolleborative.ce

bridgman collaborative Project:

FRASER'S GROVE PARK / WAVERLEY Number:

Drawing Title: Opportunity MAIN FLOOR PLAN

RE-ISSUED FOR CONSTRUCTION

Date:2018-02-22

This drawing is property of the Architect and cannot be reproduced or used without the consent of the Architect. The contractor is Sheet No: responsible for checking and verifying all levels and dimensions and shall report all discrepancies to the Architect and obtain S201

clarification prior to commencing work.

hridano ano ativo parks storage shed