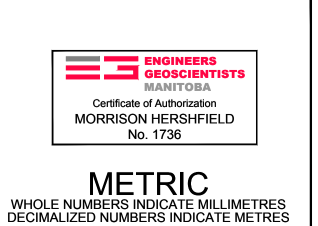




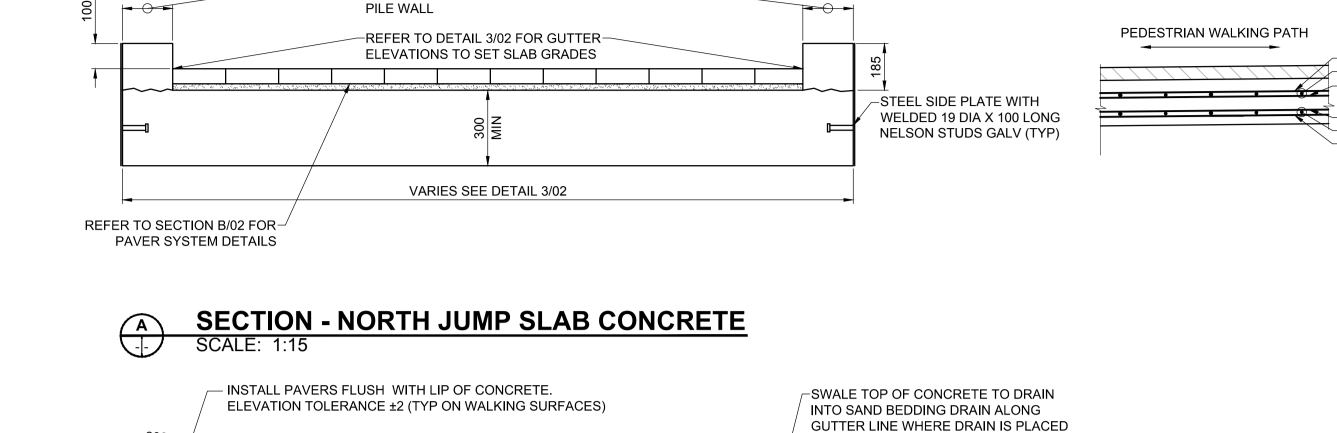
S1515G TUL @ 300-S2002G BLL @ 200-S1516G TML & BML-

NOTE: JUMP SLAB CURB AND CURB REINFORCING NOT SHOWN FOR CLARITY.



INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.

No. REVISIONS



50 PVC SAND BEDDING-

200 INTO PVC DRAIN

DRAIN. EXTEND WICK DRAIN

SECTION - NORTH JUMP SLAB CONCRETE

SCALE: 1:15

GRADE ACCORD TO

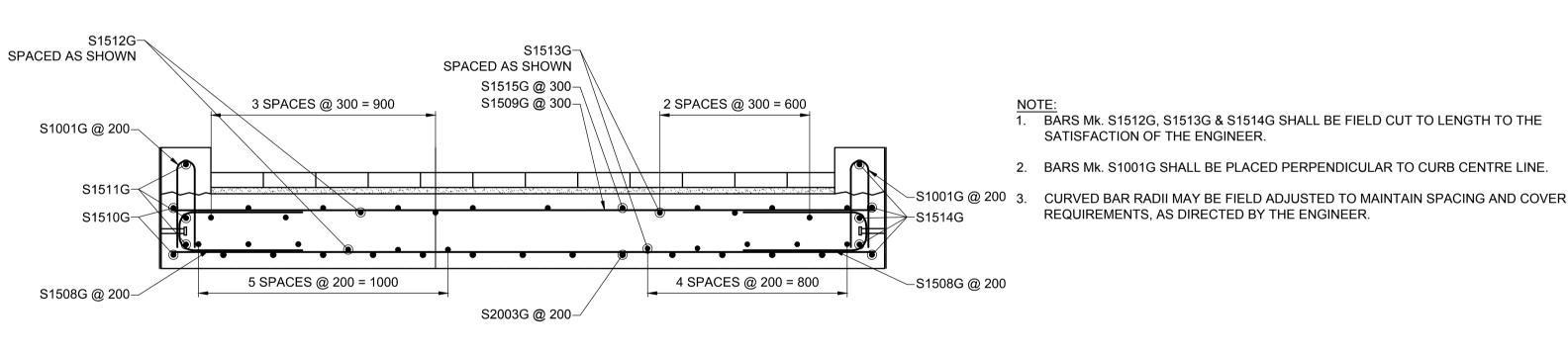
STRAIGHT GRADE

BOTTOM TO SLAB

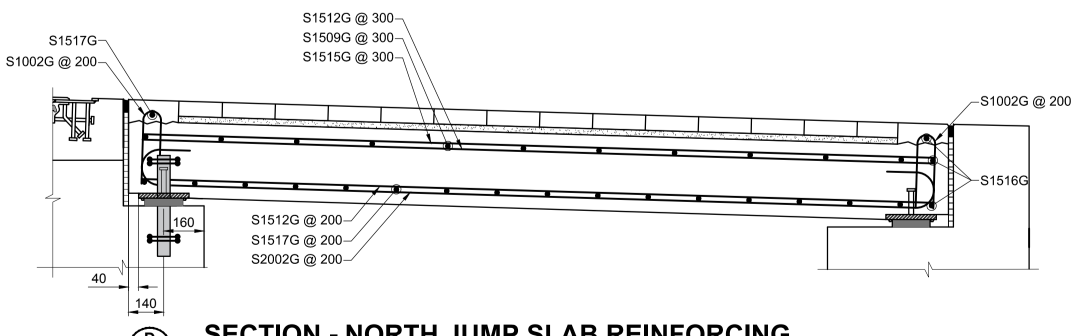
CORNERS

ELEVATIONS IN DETAIL 3/02

-CURB FLARES FROM 200 AT STRUCTURE TO 300 AT SHEET



C SECTION - NORTH JUMP SLAB REINFORCING
SCALE: 1:25



SECTION - NORTH JUMP SLAB REINFORCING
SCALE: 1:15

17/10/13

DATE

BID OPPORTUNITY No. 754-2017

SYMBOLS FOR REINFORCING PLAN

JUMP SLAB REBAR LAYERS

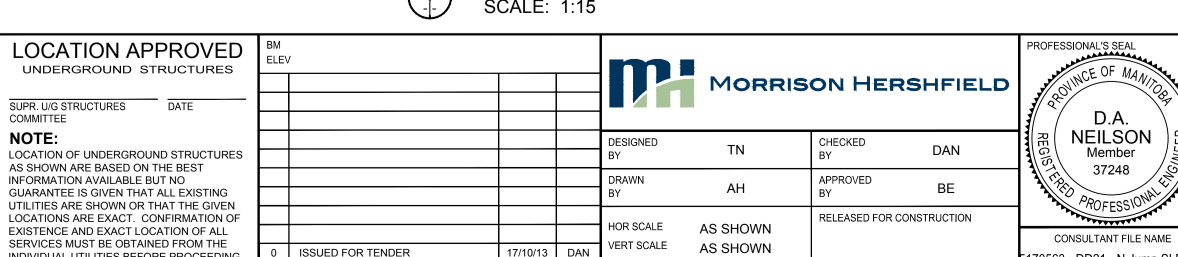
____ BOTTOM REINFORCING BAR

. TOP REINFORCING BAR

TOP UPPER LAYER (TUL)
TOP MIDDLE LAYER (TML)
TOP LOWER LAYER (TLL)

-BOTTOM UPPER LAYER (BUL) -BOTTOM MIDDLE LAYER (BML)

 \sim BOTTOM LOWER LAYER (m ar BLL) $^{'}$



YY/MM/DD BY

Winnipeg

170563 - DD21 - N Jump SLB.dv

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION

TACHE PROMENADE
TREETOP LOOKOUT

NORTH JUMP SLAB DETAILS

 B250-17-48

 SHEET
 OF 48
 70

 DRAWING No.
 REV

CITY DRAWING NUMBER