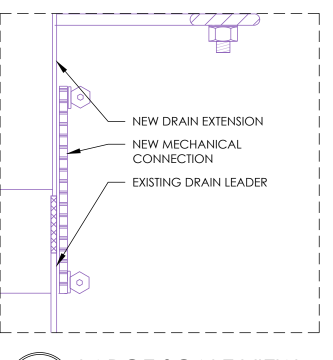


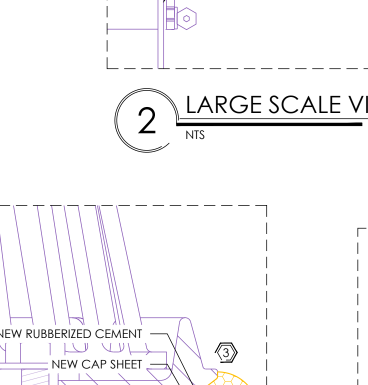
NEW RUBBERIZED CEMENT

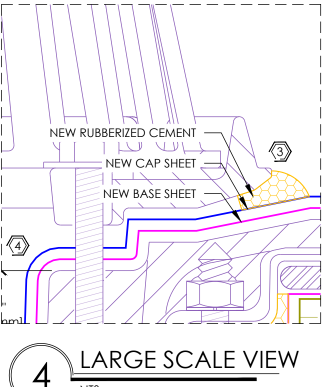
LARGE SCALE VIEW

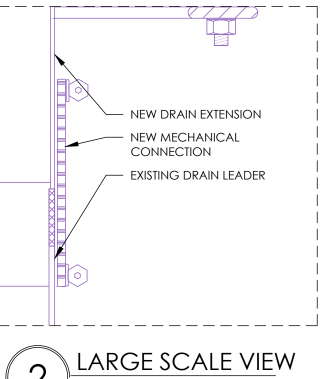
NEW SPRAY FOAM

INSULATION









GENERAL NOTES

- 1. NOT ALL COMPONENTS AND MATERIALS ARE SHOWN IN ALL DETAILS. REFER TO SPECIFICATIONS.
- 2. SUMP MUST BE 3/4" [19mm] TO 1/2" [13mm] LOWER THAN THE ADJACENT INSULATION. SHAVE EDGE DOWN TO PROVIDE SMOOTH TRANSITION.

○ KEY NOTES

- APPLY COMPATIBLE CEMENT AT THE INTERSECTION OF THE DRAIN AND THE VAPOUR BARRIER.
- 2. INSTALL SPRAY FOAM INSULATION IN ALL VOIDS AROUND THE DRAIN.
- 3. APPLY A BEAD OF COMPATIBLE CEMENT AROUND THE PERIMETER OF THE CLAMPING RING. EMBED GRANULES.
- 4. EXTEND INTER PLY AND CAP SHEET INTO THE DRAIN 1" [25mm] MIN. SET IN A $\frac{1}{8}$ " [3mm] THICK BED OF COMPATIBLE CEMENT.
- 5. REFER TO DETAIL 1 ON A 5.01 FOR





389 MAXWELL CRESCENT Regina, SK S4N 5X9 www.rmiseng.ca Phone 306.352.4606 Fax 306.352.4607



LIVING PRAIRIE MUSEUM C.13.SK.35-18.03.03

> 2795 NESS AVENUE WINNIPEG, MB R3J 3S4

