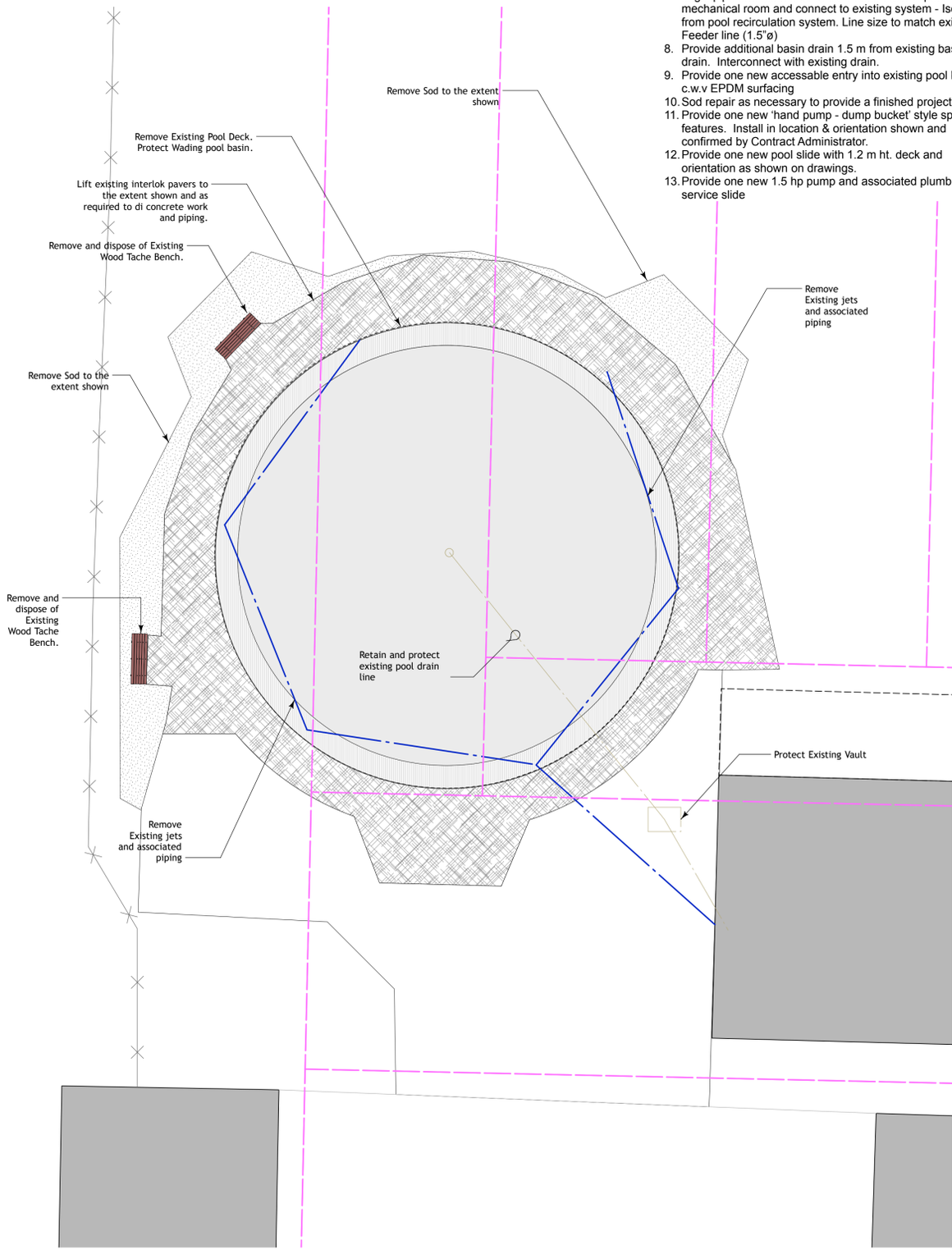
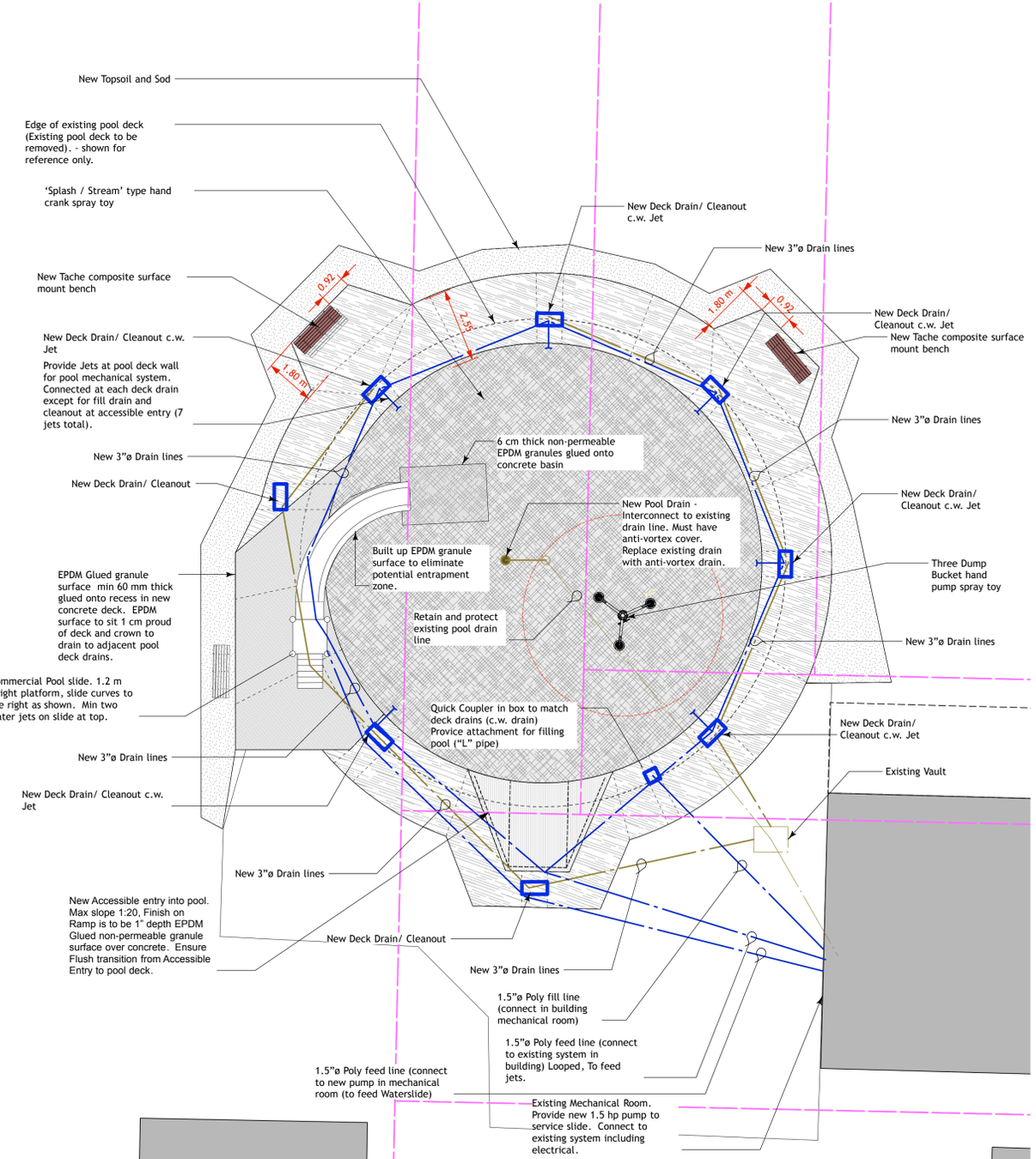


- General Notes**
- All existing trees, sidewalks, curbs, catch basins, culverts, survey markers, to remain are to be protected during construction. Any damage to them is to be made good by the Contractor. Maintain positive drainage into all catch basins and curb inlets.
 - All work is to be warranted for a period of not less than 1 year.
 - Contractor is to limit operations to the area within the area of work shown on the drawing. Should areas outside of this limit be damaged during the course of construction, Contractor is to make good the damage at his own expense.
 - Contractor is to obtain location of all utilities prior to construction. If using power equipment to excavate contractor must notify Hydro and Gas and telephone utilities and take steps to avoid damaging their installations.
 - All dimensions are in meters unless otherwise noted.
 - Contractor to confirm all dimensions and report any discrepancies to Contract Administrator prior to construction.
 - Layout is to be approved by Contract Administrator prior to any construction or demolition/removals.

- Scope Notes**
- Remove existing pool deck (save and protect existing pool basin). Lift and reset existing unit concrete pavers as necessary to provide a finished project.
 - Remove existing interlock in areas calling for new pool deck and new sod only.
 - Provide new 2.4 m wide pool deck
 - Provide two new tache style benches on extensions to pool decking as shown on drawing. Surface mount benches.
 - Provide 8 new pool deck drains complete with new plumbing to drain to vault (as per existing drains). Covers to be removable - galvanized finish.
 - ±
 - Install one new air gap pool filler (quick couple connection) in deck (access in drain cover as per drawing). Provide "L" angle pipe c.w. connector to fit. Plumb back to pool mechanical room and connect to existing system - Isolate from pool recirculation system. Line size to match existing Feeder line (1.5"ø)
 - Provide additional basin drain 1.5 m from existing basin drain. Interconnect with existing drain.
 - Provide one new accessible entry into existing pool basin c.w.v EPDM surfacing
 - Sod repair as necessary to provide a finished project
 - Provide one new 'hand pump - dump bucket' style spray features. Install in location & orientation shown and confirmed by Contract Administrator.
 - Provide one new pool slide with 1.2 m ht. deck and orientation as shown on drawings.
 - Provide one new 1.5 hp pump and associated plumbing to service slide



2 Demo Plan
L-1 Scale: 1:100



1 Landscape Scope Plan
L-1 Scale: 1:100

- This drawing shall not be used for construction unless signed and sealed by Landscape Architect.
- Variations and modifications to the work shown will not be allowed without prior written consent of Landscape Architect.
- Drawing and Specifications, as instruments of service, are the property of the Landscape Architect. The copyright is reserved in the name of the Landscape Architect. No reproduction may be made without the prior written consent of the Landscape Architect.
- Contractors/bidders are hereby granted a limited licence to reproduce these drawings for the purposes of bidding. Such reproductions are not to be used for construction.

B	16-4-29	For Bid Opportunity
A	16-4-13	For Pre-Bid Opp Review
No.	Date	Issue Notes

Project Title
Jacob Penner Wading Pool
780 McGee St.
Winnipeg, Manitoba

Drawing Title
Project Scope Plan

Drawing No.
L-1

Note: Contractor is to supply and install two metal slat type waste receptacles. Location to be field determined by contract Administrator.