







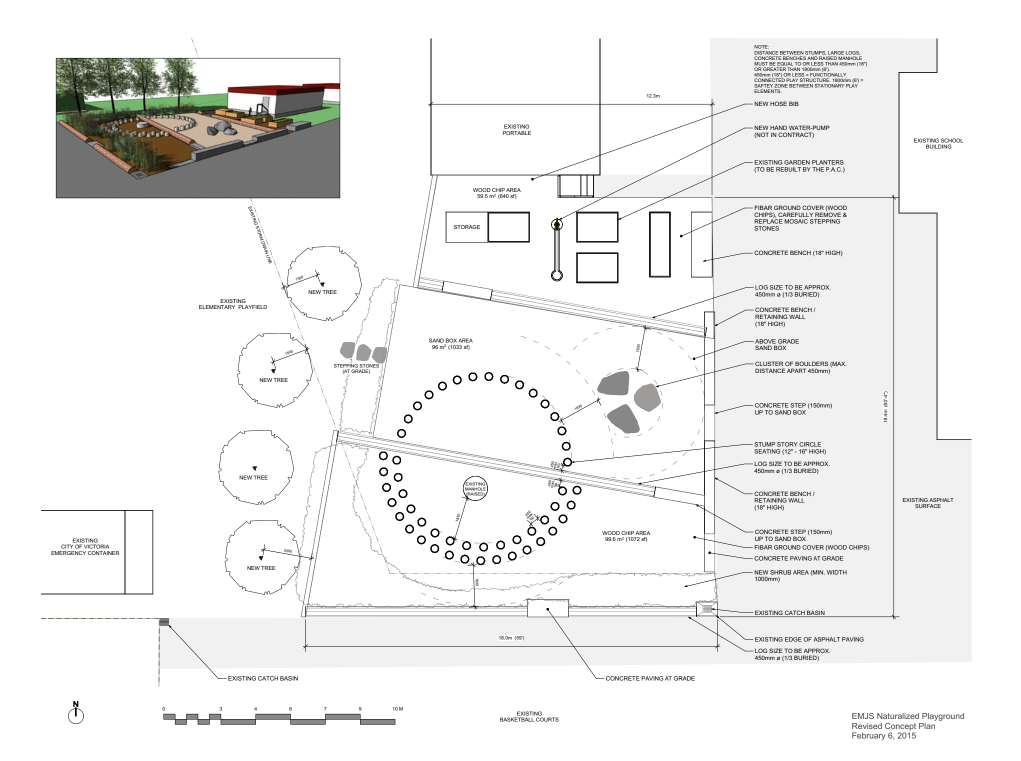




Proposed Design

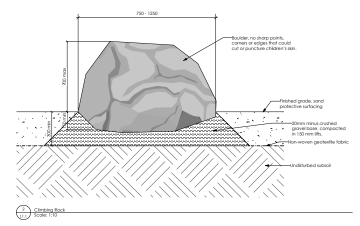


EMJS Naturalized Playground Revised Concept View February 6, 2015



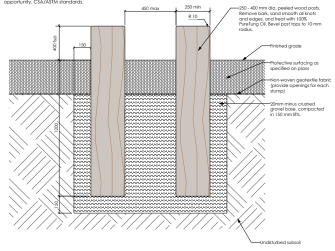
CSA / ASTM SAFETY COMPLIANCE NOTES:

- 1. Provide protective surfacing area that extended 1.8 m in all directions from edges of equipment.
- Play elements that are functionally linked or less may share a protective surfacing area.
- Climbing/stepping forms must be no greater than 450 mm apart horizontally to be functionally linked (450 mm measured diagonally from top edge to top edge if height varies).
- 4. Maximum height to highest point of boulder to be 700 mm.
- 5. Ensure no gaps/ openings will create hand or head entrapment opportunity, CSA/ASTM standards.



CSA / ASTM SAFETY COMPLIANCE NOTES:

- Provide protective surfacing area that extended 1.8 m in all directions from edges of equipment.
- Play elements that are functionally linked or less may share a protective surfacing area.
- Climbing/stepping forms must be no greater than 450 mm apart horizontally to be functionally linked (450 mm measured diagonally from top edge to top edge if height varies),
- Maximum height to highest point of stump/log to be 400 mm.
- Ensure no gaps/ openings will create hand or head entrapment opportunity, CSA/ASTM standards.









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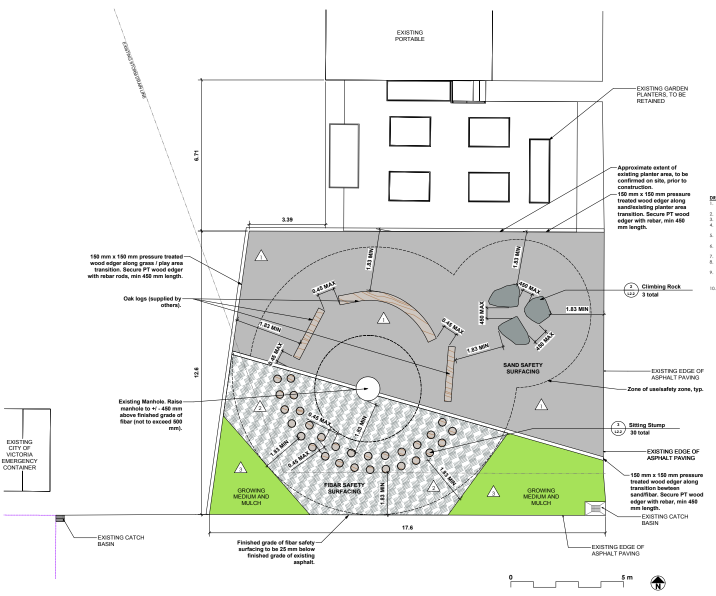
EMJS Naturalized Playground VICTORIA, BC

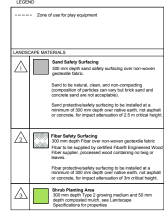
sheet title

Landscape Details

| project no. | 115.00 |
|-------------|-----------|
| scale | as noted |
| drawn by | SM/MI |
| checked by | SM/PdG |
| revison no. | sheet no. |
| 4 | L2.2 |

Phase One





- DRAWING NOTES

 1. DO NOT SCALE DRAWING: Verify all property lines and existing structures/vegetation to remain, prior to commencing work.

 2. All plan dimensions in melters and all detail dimensions in millimeters.

 3. All plan dimensions in melters and all detail dimensions in millimeters.

 4. Contractor to confirm facciation and elevation of all existing services and utilities prior to start of construction.

 5. Provide layout of all work for approval by Landscape Architect prior to start of construction.

 7. Evaluation of the property of the propert
- to production and submission to consultant of all landscape as-built information including irrigation.

 10. The use zone of stationary equipment and other equipment may overlap. If the
- the use zone of stationary equipment non other equipment insignation and object expension of a configuration of each structure are in many actions of each structure are in many actions of each structure shall be zero. He minimum distance between the structures shall be zero. He minimum distance between the structures shall be zero. He minimum distance between the structures are the structure and the structure are greater than 30 in, (720 mm) above the professions structure and the structure an





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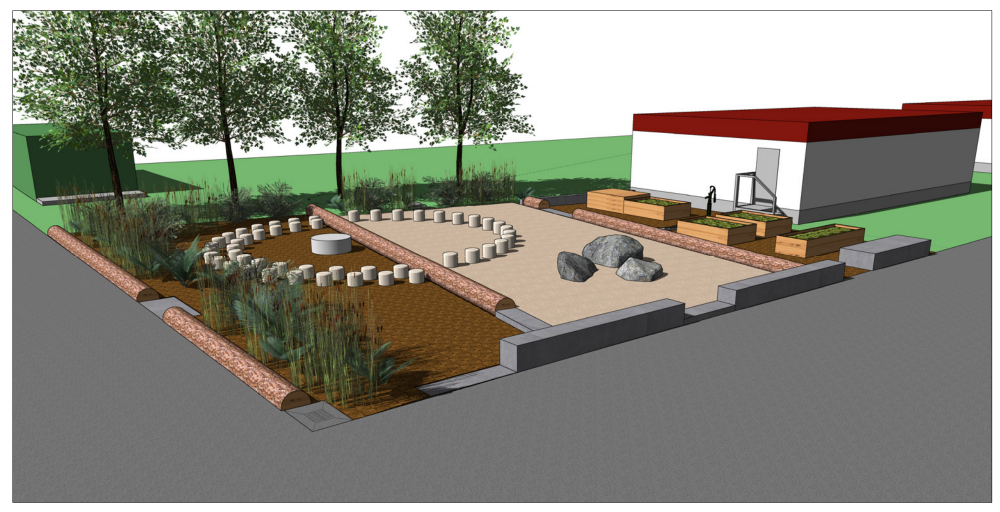
Phase 1 Playground Plan

| project no. scale | 115.02 |
|----------------------|-----------|
| drawn by | SM/ML |
| checked by | SM/PdG |
| revison no. | sheet no. |

Phase One



Phase Two conditional upon further funding



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