NOTES:

BIORETENTION STANDARD NOTES:
1. General Design: Retention systems to be designed in accordance with "Bioretention Design Guidelines" (draft by design).
2. System to be constructed in accordance with the water by design "Construction and Equipment Guidelines."
3. Stormwater Inlet Design to be temporarily blocked during construction.
4. Retention Pond Area: Retention area is to be designed in accordance with "Bioretention Example Specifications," except for non-maintenance items.
5. Underdrain: Underdrain pipe (PVC or equivalent) shall be sized in accordance with "Bioretention Design Guidelines." The pipe shall be installed with an elbow, and the underdrain shall be installed with a filter sock surrounding the underdrain. The filter sock shall be fitted into the filter sock, and the underdrain shall be installed with a filter sock surround the filter sock.
6. Kerb Curb - Non-Woven Geotextile, Kerb Curb
7. Pipe to be placed between two filter layers. Improvers under may be required adjacent to pipes and also be required elsewhere subject to soil testing requirements in accordance with the Bioretention Technical Design Guidelines (draft by design).
8. Retention Plant Species and Layout to be determined by the contractor. Plant species and layout shall be in accordance with "Bioretention Technical Design Guidelines" (draft by design) and Brisbane City Council's Biodiversity Design Guidelines.
9. Plant Species to be selected as per the current design manual and also consideration to existing soil types and drainage conditions.
10. Waste from major layers to be either removed or disposed, such as bags and mulch, to be removed with any need to manufacturer's specifications.

SECTION NOTES:
1. The plan is to be read in conjunction with S2-3233.
2. All plans under drainage may be required for the design guidelines. Under drainage shall be designed as per the "Bioretention Technical Design Guidelines" (draft by design).
3. Retention Pond Area: Retention area is to be designed in accordance with "Bioretention Design Guidelines." The pipe shall be installed with an elbow, and the underdrain shall be installed with a filter sock surrounding the filter sock.
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5. Kerb Curb - Non-Woven Geotextile, Kerb Curb
6. Improvers under may be required adjacent to pipes and also be required elsewhere subject to soil testing requirements in accordance with the Bioretention Technical Design Guidelines (draft by design).
7. Retention Plant Species and Layout to be determined by the contractor. Plant species and layout shall be in accordance with "Bioretention Technical Design Guidelines" (draft by design) and Brisbane City Council's Biodiversity Design Guidelines.
8. Plant Species to be selected as per the current design manual and also consideration to existing soil types and drainage conditions.
9. Waste from major layers to be either removed or disposed, such as bags and mulch, to be removed with any need to manufacturer's specifications.