

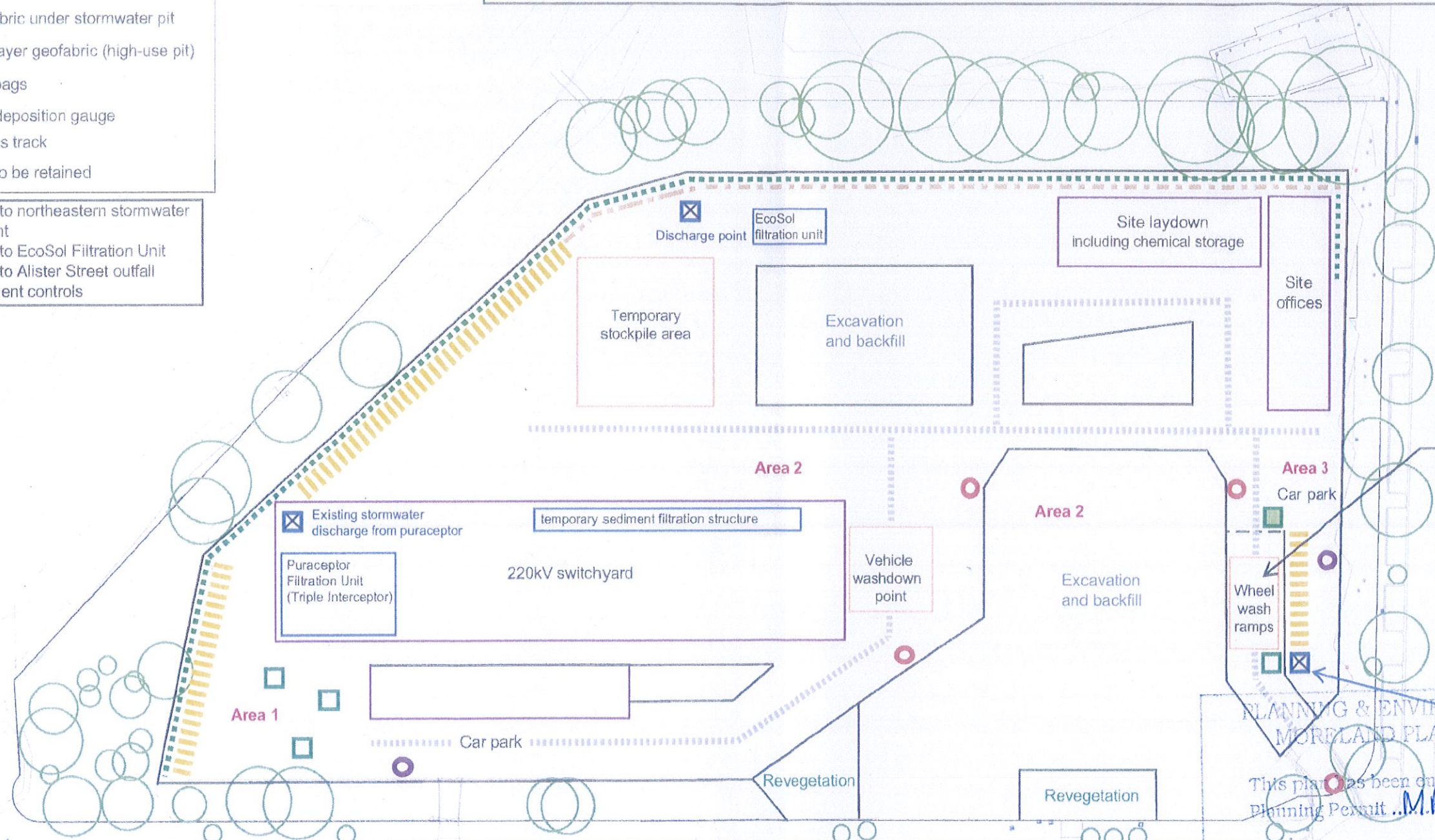
LEGEND

- Existing filtration unit
- Existing stormwater discharge point
- Mulch or topsoil bund
- Sediment fence
- Hay bales
- Geofabric under stormwater pit
- Dual layer geofabric (high-use pit)
- Sandbags
- Dust deposition gauge
- Access track
- Tree to be retained

Area 1 drains to northeastern stormwater discharge point
 Area 2 drains to EcoSol Filtration Unit
 Area 3 drains to Alister Street outfall through sediment controls

Notes:

Existing stormwater drainage reused where possible.
 All machinery and plant stored within excavation areas.
 Sediment fence: approximately 30cm tall, consisting of non-conductive material (geofabric and wooden stakes), replaced as determined by weekly inspections.
 Mulch or topsoil bund: mulch to approximately 30cm against sediment fences to provide additional filtration, with mulch replenished as required.
 Sandbags: provided in all spoon drains and drain pits (geofabric bags filled with fine sand), replaced if punctured or not working effectively.
 Hay bales: approximately 30cm tall standard hay bales against sediment fences to provide additional filtration, replaced as determined by weekly inspections.
 Geofabric placed underneath grates of stormwater pits for filtration, with additional coarser layer provided above grate for high-use pits (as labelled on plan).
 Cleared vegetation matter will be mulched and stockpiled for use in erosion and sediment control or landscaping.



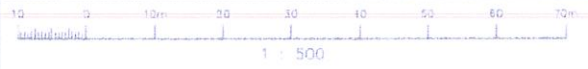
Wheel wash is self contained. Water is to be removed regularly and treated onsite through Puraceptor Filtration Unit. No drainage into Alister Street from this structure.

PLANNING & ENVIRONMENT ACT 1987
 MORELAND PLANNING SCHEME

This plan has been endorsed pursuant to Planning Permit... M.P.S./2014/87

Signed *[Signature]*
 For and on behalf of Moreland City Council
 Date 9/10/14
 Sheet 14A of 21

PLAN
 SCALE 1:500



Site Environmental Management Plan
 Date: 18.09.2014
 Rev A. Z. Marais

NOTE: Not to scale, to be used as a guide only
 Additional environmental controls may be required as works progress.

Powerline STD A1