If soil is limited, use river stone as ground treatment and plant with sedge species, e.g. Lomandra tanika.

Crushed sandstone pavement, pit as specified by hydraulic engineer, area to fall to central point.

Existing Sedge drain. Verify connected to storm water system by HydEng or plumber. Check if connected to system.

Relocated Bench

Indicative subsoil drainage

Precinct Boundary

Sandstone boulder

Treated Pine Retaining Wall

Crushed sandstone pavement with timber edge as specified.

Existing Camphor Laurel

If soil is limited, use river stone as ground treatment and plant with sedge species, e.g. Lomandra tanika.

Crushed sandstone pavement with timber edge as specified. Existing table settings re configured. See D01.

Sandstone boulder in native grasses

If soil is limited, use river stone as ground treatment and plant with sedge species, e.g. Lomandra tanika.

Crushed sandstone pavement.

200x75x3000 treated pine sleeper retaining wall.

Piers to be hand excavated, no tree roots to be cut.

If tree root is damaged seek advice from Project Arborist.

Ensure subsoil drainage to back of wall.

Strip drain to be implemented, if roots are present and excavation cannot be achieved create 300mm deep dry swale using river pebbles to shed runoff. Channel to central ag line and connect to pit from lowest end.

ALL WORK TO COMPLY WITH CURRENT BCA REQUIREMENTS & RELEVANT AUSTRALIAN STANDARDS, ARCHITECTURAL SPEC & ALL OF THE FOLLOWING DRAWINGS AND SPECIFICATIONS & REPORTS:

STRUCTURAL ENGINEERING DOCS / HYDRAULIC ENG. DOCS/ELECTRICAL ENG. DOCS/ MECH ENG.DOCS/LANDSCAPE PLAN & SPEC. / BCA REPORT/ ACCESS REPORT / SECTION J REPORT AND COMPLY WITH RELEVANT COUNCIL & STATUTORY APPROVALS.

Note: Document for reference only, for use by BGHS P&C under the Cameron Place Precinct Design Review Committee Approval.

150mm fill to this area, all excavation to be done by hand. Fill to be porous, do not use clay as backfill.

200x75x3000 treated pine sleeper retaining wall.

Piers to be hand excavated, no tree roots to be cut.

If tree root is damaged seek advice from Project Arborist.

Ensure subsoil drainage to back of wall.

Strip drain to be implemented, if roots are present and excavation cannot be achieved create 300mm deep dry swale using river pebbles to shed runoff. Channel to central ag line and connect to pit from lowest end.

Existing Camphor Laurel

Existing Grate Drain. Verify connected to storm water system by HydEng or plumber. Check if connected to system.

Existing Sedge drain. Verify connected to storm water system by HydEng or plumber. Check if connected to system.

Precinct Boundary

Sandstone boulder

Treated Pine Retaining Wall