

Cemetery Extension Schedule of Works

General Notes

There is no available vehicular access to the cemetery extension area other than through the existing cemetery grounds, therefore all work must be undertaken from within the existing cemetery and the new extension boundary

Prior to creating the new access to the Cemetery extension, the existing perimeter fence around the extension boundary must be fully secured, and measures taken to ensure the security of the cemetery against any possible incursion from grazing livestock until all works are completed

All excavated material must be retained on site for use in grading and levelling as necessary

All walling stone removed to create the new access to extension area must be retained to build new stone piers at the opening, and for use in later repairs to the existing perimeter wall

Outline of Works

1. Create new access to extension area through existing SSW cemetery boundary stone wall.
2. Replace existing post and wire fence of extension area with new stock proof fencing (approx. 120mtrs.).
3. Extend existing central roadway to new vehicle turning circle in extension area.
4. Grade edges of new roadway to minimise gradient on either side.
5. Level off SE corner of extension area using imported boulders and excavated roadway material/topsoil etc to reduce gradient at that point.
6. Finish stone wall at either side of access point to extension area using retained walling stone

Schedule of works

Existing extension perimeter fencing:

Repair as necessary to prevent any incursion by grazing livestock during progress of work

New access to extension area:

From within the existing Cemetery, clear away all material (vegetation, soil etc.) to dismantle stone wall sufficient to create new opening into cemetery extension area.

All wall stones to be retained for later building of stone piers at opening, and for general repairs to damaged areas of existing stone perimeter

Install temporary barrier fencing/gateway at new opening, allowing access to plant and machinery for subsequent works whilst preventing ANY possible animal incursion to existing cemetery.

Extension Perimeter:

Remove existing post and wire fence from around extension site.

Excavate and remove all traces of old metal fencing along the boundary bordering the public footpath.

Install new standard specification stockproof post and wire fencing - approx. 120mtrs. total length - as permanent boundary, all posts to be of High Grade 'Long Life' (minimum 15 year guaranteed) treated timber,

Groundworks:

Excavate new central roadway extension from existing roadway to new vehicle turning circle at SSW boundary of new extension.

Retain all excavated material for further use.

Ballast and Hardcore specification for roadway to be agreed with contractors prior to submission of quotes

Finish Surface of roadway extension and new turning circle to match existing (Slate waste).

Edges of new roadway to be graded as necessary to minimise slopes on either side.

Other Works:

Import boulders and place along SE corner of extension site; backfill using the retained excavated roadway material and topsoil to partially level off the southern boundary where there is a significant fall beyond the location of the turning circle and towards the SE corner

Old cemetery wall to be made good at new opening using retained walling stone; any remaining stone to be retained on site to be used in repairs to existing boundary wall.