

NO DIMENSIONS TO BE SCALED FROM THIS DRAWING
ANY DISCREPANCIES TO BE REFERRED TO THE ARCHITECT

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REV	DESCRIPTION	DATE

To be read in association with ARICAB drawings A18202-101, 102
and SDS Consulting Engineers drawings 5091-C-100/101/102/103/104

2.00	EXCAVATION AND DEMOLITIONS
2.01	All excavations to be in accordance with BS 6031.
2.02	Turf to be carefully removed to affected areas.
2.03	150mm top soil to be removed to affected areas and set aside on side for re-use.
2.04	Ground excavated below 150mm topsoil to be removed from site.
2.05	All areas of excavations to be enclosed with suitable fencing.
2.06	Existing top 2 layers of existing asphalt road to be planned off. Lower levels to be inspected and if suitable retained as base layer as per SDS specification
3.00	ROADWAYS AND KERBS
3.01	Existing access, access road and turning/ parking area to be laid out and constructed as per SDS drawings 101-105. Finished levels to be agreed with employer.
3.02	Existing manhole covers to foul drain to be raised if required to suit finished levels. Replacement covers to be heavy duty.
3.03	2No disabled parking bays to be marked out with approved line marking paint.

4.01 New glass reinforcement system to create 5 parking bays to be laid out and constructed as per SDS drawings 101-104. Finished levels to be agreed with employer.

5.00 PATHWAYS AND KERBS
5.01 New Pathways to be laid out and constructed as per SDS drawings

6.01 New steps to be laid out and constructed as per SDS drawings 101-105. The steps are to be constructed with brick risers and

formed from 50mm dia galvanised steel. Handrails to be 900mm high and follow gradient of steps. Handrails to have supporting posts at max 900mm centres. Handrail to extend 300mm beyond top and

6.03 Foundations to handrail posts as per SDS drawings 101-105.

Before the adjacent path is surfaced and kerbs installed access is to be provided to the grave digger to pre-dig the area and do other preparation work.

8.01 The hedging shown on the proposed plans is for information only. This planting will be completed by others after the works are completed.

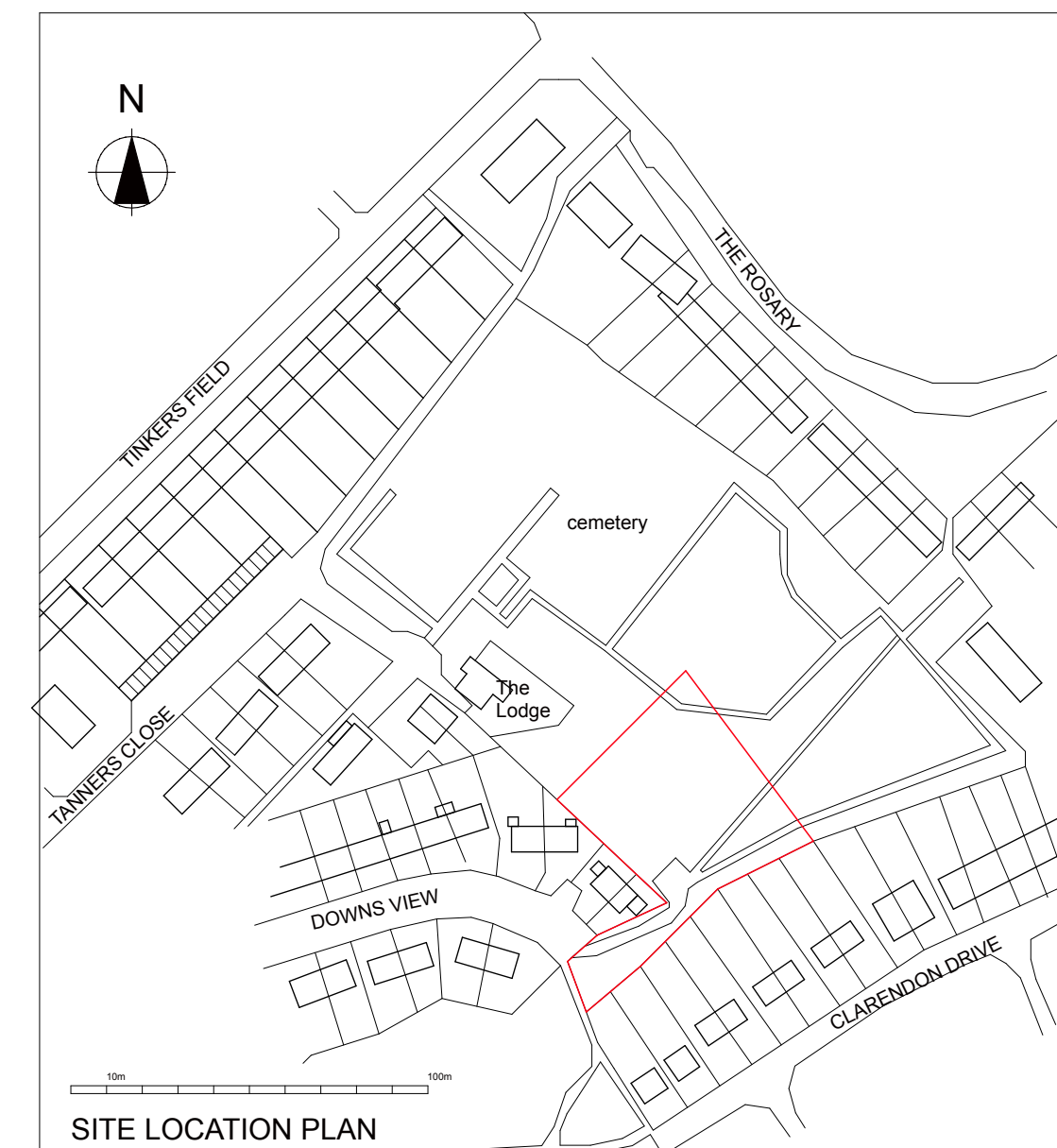
8.03 Any other areas of the cemetery affected by the works (under site

8.04 Grass seeding to grass reinforcement area to be completed as per manufacturers recommendations.

9.01 Benches, bins, signs etc to be installed by the employer after completion.

9.00 HEALTH AND SAFETY
9.01 Comply with the requirements of the Construction Design and

This information has been provided in accordance with "The approved code of practice - Managing health and safety in construction" Construction (Design and Management) Regulations 2015. This is not a comprehensive list of all the hazards associated with the works detailed on this drawing. Hazards are not listed above if they are within the competency of the Contractor to identify and assess.



5 Shrivenham Hundred
Business Park
Majors Road, Shrivenham
Oxfordshire SN6 8TZ
T 01793 780006
F 01793 780759
gordon@aricab.co.uk
www.aricab.co.uk

ROYAL WOOTTON BASSETT CEMETERY DOWNS VIEW, SN4 8AD

PROPOSED WORKS TO EXISTING ACCESS, PARKING AREAS AND PATHS

1:200, 1:100

MARCH 2020

A1/A18202/102

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