



SECTION THROUGH PROPOSED PATH AND STEPS 1:100

gradient of ground along proposed path

and SD	S Consulting Engineers drawings 5091-C-100/101/102/103			
<b>1.00</b> 1.01 spoil he	<b>SITE PREPARATION</b> Tree protection measures- to trees 1-5 and trees near any eaps etc Tree protection fencing of chestnut paling 1.2m high (supp			
	intermediate 50mm dia timber posts) to be installed on day site set up. Supporting timber posts are to be centres deter site (max 3m).			
1.02	General tree protection measures -No fires shall be made on any part of the site. -No spilling or pouring of fuels/solvents/oils/tar shall be ma part of the site.			
the site	-No spillage of wet mortar or concrete shall be made on ar -No storage of materials shall be made within the protected			
	-Services if planned through areas of roots shall be laid in trenches to avoid cutting major roots.			
1.03	Contractor to be responsible for making good all areas of landscaping damaged by the works.			
<b>2.00</b> 2.01	<b>EXCAVATION AND DEMOLITIONS</b> All excavations to be in accordance with BS 6031.			
2.02	Turf to be carefully removed to affected areas.			
2.03 side for	150mm top soil to be removed to affected areas and set as re-use.			
2.04	Ground excavated below 150mm topsoil to be removed fro			
2.05	All areas of excavations to be enclosed with suitable fencir			
2.06	Existing top 2 layers of existing asphalt road to be planed of levels to be inspected and if suitable retained as base laye SDS specification			
<b>3.00</b> 3.01	<b>ROADWAYS AND KERBS</b> Existing access, access road and turning/ parking area to l and constructed as per SDS drawings 101-105. Finished le agreed with employer.			
3.02	Existing manhole covers to foul drain to be raised if require finished levels. Replacement covers to be heavy duty.			
3.03	2No disabled parking bays to be marked out with approved marking paint.			
<b>4.00</b> 4.01	<b>GRASS REINFORCEMENT SYSTEM</b> New grass reinforcement system to create 5 parking bays out and constructed as per SDS drawings 101-104. Finishe to be agreed with employer.			
4.02	Layout of the parking bays to be subject to position of trunk main roots to trees 1 & 2.			
<b>5.00</b> 5.01	<b>PATHWAYS AND KERBS</b> New Pathways to be laid out and constructed as per SDS 101-105. Finished levels to be agreed with employer.			
<b>6.00</b> 6.01	STEPS AND HANDARILS New steps to be laid out and constructed as per SDS draw 101-105. The steps are to be constructed with brick risers concrete slab goings.			
6.02	New handrails to be provided to both sides of steps. Handrails to be provided to both sides of steps. Handrails to be 90 and follow gradient of steps. Handrails to have supporting max 900mm centres. Handrail to extend 300mm beyond to bottom risers and terminate in a way that will not snag clott Handrails to have concrete pad foundations as per SDS de			
6.03	Foundations to handrail posts as per SDS drawings 101-10			
<b>7.00</b> 7.01	<b>ATTENDANCE</b> The infant graves and cremation plots are shown on the pr plans for information only. These plots will be laid out by ot Before the adjacent path is surfaced and kerbs installed ad be provided to the grave digger to pre-dig the area and do preparation works.			
<b>8.00</b> 8.01	<b>LANDSCAPING</b> The hedging shown on the proposed plans is for information This planting will be completed by others after the works and completed.			
8.02	Both sides of the paths and roadways are to be turfed follo completion of the paths.			
8.03	Any other areas of the cemetery affected by the works (una accommodation/ spoil heaps etc) are to be re-instated after works with turf. Grass seeding is not permitted.			
8.04	Grass seeding to grass reinforcement area to be complete manufacturers recommendations.			
8.05	Existing hedges to be cut back, where required, by employ			
<b>9.00</b> 9.01	<b>FITTINGS</b> Benches, bins, signs etc to be installed by the employer af completion.			
9.02	Existing gates to be retained. Finished levels of surfaces to unobstructed opening of gates.			
<b>9.00 HEALTH AND SAFETY</b> 9.01 Comply with the requirements of the Construction Design a Management Regulations 2015.				

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REV	DESCRIPTION	DATE

### Information on significant residual hazards

element	hazard	method of elimination		
public within site	general injury	Fencing to working areas, clear signage for public routes		
access to site	collisions with vehicles and pedestrians	restrict access		
works near services	electrocution general injury	method statement required for works near overhead power cables.		

This information has been provided in accordance with "The approved code of practice - Managing heath 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 competancy of the Contractor to identify and assess.





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#### job title

ROYAL WOOTTON BASSETT CEMETERY DOWNS VIEW, SN4 8AD

drawing

# PROPOSED WORKS TO EXISTING ACCESS, PARKING AREAS AND PATHS

scale (at A1)

drawing no.

1:200, 1:100

A1/A18202/102

date

**MARCH 2020** 

revision

# WORKS TO ROYAL WOOTTON BASSETT CEMETERY CONSTRUCTION NOTES

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

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hall be made on any ade on any part of protected fences.

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and set aside on

moved from site. able fencing. be planed off. Lower base layer as per

ng area to be laid out Finished levels to be

d if required to suit duty.

approved line

rking bays to be laid 104. Finished levels

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per SDS drawings ver.

r SDS drawings brick risers and

steps. Handrails to be rails to be 900mm high supporting posts at m beyond top and ot snag clothing. per SDS details.

ngs 101-105.

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information only. e works are

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completed as per

by employer.

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