## NOTES

1. DO NOT SCALE FROM THIS DRAWING, WORK FROM FIGURED DIMENSIONS ONLY. ALL DIMENSIONS ARE IN METRES AND ALL LEVELS ARE IN METRES ABOVE ORDNANCE DATUM UNLESS NOTED OTHERWISE.

2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, ENGINEERS AND SPECIALIST DRAWINGS AND SPECIFICATIONS.

3. DESIGN BASED ON PROVECTUS DRAWING - DANESHILL 1

## LEGEND

AREA OF PROPOSED ACTIVITY

■■■ ASBESTOS CONTROLLED WORKING AREA

PICKING AREA

ASBESTOS SKIP

DECONTAMINATION AREA

INTEGRALLY BUNDED FUEL CUBE FOR PLANT USE

WASTE SKIPS - SOIL DERIVED REFUSE
600kg BAGS OF AMMONIUM NITRATE IN WATERPROOF

PACKAGING

30m³ WOOD CHIP

FINES, OVERSIZE AND MID RANGE FRACTIONS

SOIL SCREENER

HIGH FLOW RATE DUST SUPPRESSION SYSTEM

BOWSER DUST SUPPRESSION SYSTEM

WATER COLLECTION AND PUMPING CHAMBERS

	P01	AMENDED TO ENGINEERS COMMENTS	EJD	KB	КВ	26.10.2
	P01	ISSUED FOR INFORMATION	EJD	КВ	КВ	30.09.2
	REV	MODIFICATIONS	ВҮ	RE	AP	DATE

PURPOSE OF ISSUE

FOR INFORMATION S2

STATUS

CLIEN



PROJECT:

DANESHILL SOILS TREATMENT FACILITY

TTLE:

## SUPPRESSION SYSTEMS LOCATION FOR TREATMENT PADS 1 / 2 / 3

DESIGNED BY	DRAWN BY	REVIEWED BY	AUTHORISED BY				
КВ	EJD	КВ	КВ				
DATE	SCALE @ A3	JOB REF:	REVISION				
29.09.2021	1:500	3982	P02				

DRAWING NUME

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