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Key:

- Proposed Gravel Hardstanding
- Proposed Self-Binding Gravel Track
- Existing Hardstanding to be Retained
- Proposed Surface Water Drainage
- Proposed Foul Water Lateral Drain
- Proposed Site Boundary
- Perforated Land Drainage pipe

SOAKAWAY RESULTS FROM GROUND INVESTIGATION IN ACCORDANCE WITH BRE DIGEST 365 ARE PROVIDED IN SUPPORT OF THIS DRAWING.

LAND DRAINAGE INFILTRATION DESIGN RATES BASED UPON SATURATED RATES OBTAINED FROM TEST LOCATION SA05 AND ASSUMES INFILTRATION WILL ONLY BE VIABLE OVER 150m OF THE PROPOSED 600m EXTENT

PROPOSED SURFACE WATER DRAINAGE SYSTEM IS DESIGNED IN ACCORDANCE WITH CIRIA SuDS MANUAL C753.

REV	DESCRIPTION	DATE	BY	AUTH
D	Drainage Strategy Updated to soakaway results	26.07.21	HM	TW
C	Surface water drainage note added.	07.04.20	JMB	TW
B	Surface water drainage amended for allotment management building.	02.04.20	JMB	TW
A	Allotment site plan updated.	28.02.20	JMB	TW

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CLIENT
ROSCONN STRATEGIC LAND

PROJECT
STRETTON ROAD, WOLSTON

TITLE
DRAINAGE STRATEGY

DRAWN	AUTHORISED	SCALE	DATE
JMB	TW	1:500@A1	25.02.20

PROJECT NO.	DRAWING NO.	REV
20018	001	D

STATUS:
PRELIMINARY