

**FIRE ASSEMBLY POINT**

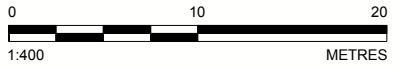
Bicycle Shed

18 Parking Spaces  
2 Disabled Spaces

Exit  
Exit

Weighbridges

New Junction to be constructed.



**LEGEND**

	ENVIRONMENTAL PERMIT APPLICATION BOUNDARY
	DRAIN
	APPROXIMATE POSITION OF EXISTING FOUL DRAINAGE RUN
	APPROXIMATE POSITION OF EXISTING DRAINAGE RUN
	APPROXIMATE POSITION OF EXISTING SURFACE WATER DRAINAGE RUN

	PROPOSED 100mm FOUL DRAINAGE RUN
	PROPOSED 50mm ABOVE GROUND DRAINAGE RUN
	PROPOSED SYPHONIC HIGH LEVEL DRAINAGE RUN
	PROPOSED ACO CHANNEL AND NEW MANHOLE

**NOTES**

1. BASE PLAN SUPPLIED BY THE CLIENT, DRAWING REF MG09/103 AND INTERNAL DETAILS TAKEN FROM MG09/203.
2. DETAILS FROM SUTCLIFFE CONSTRUCTION MARKED UP PDF NUMBER SKM\_C284e15020518091 DATED 16 FEBRUARY 2015.

CLIENT <b>O'DONOVAN (WASTE DISPOSAL) LTD</b>	
CONSULTANT	
YYYY-MM-DD	2015-02-16
PREPARED	LS
DESIGN	RS
REVIEW	RH

PROJECT <b>ENVIRONMENTAL PERMIT APPLICATION - ALPERTON LANE WASTE TRANSFER STATION</b>	
TITLE <b>DRAINAGE PLAN</b>	
PROJECT No.	CONTROL
Rev.	DRAWING

I:\work\main\01\projects\201419 - Waste\14514290513 - O'Donovan\_EP\_Application\_Alperon450\_WPD\Graphics\EP\_Application - File Name: 14514290513-001-EP-0002.dwg

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3