

Notes :

- This Drawing is to be read in conjunction with all relevant Architect's Engineer's and specialists' drawings and specifications.
- 2. Do not scale from this drawing in either paper or digital form. Use written dimensions only. To check drawing has been printed to the intended scale this bar should be 50mm long @ A1 or 25mm long @ A3.
- 3. Health & Safety All specific drawing notes are to be read in conjunction with the project "Information Pack" and "Site Rules".
- 4. For general notes refer to Drawing No. 22885-600
- 5. Permeable surfaces TBC with Landscape Architect.
- 6. All buried surface water pipes to be Ø150mm & all foul water pipes to be Ø100mm U.N.O.

DRAINAGE LEGEN	DRAINAGE LEGEND				
New FW Drain New SW Drain SW Perforated Pipe New Combined Drain Rising Main Existing Combined S Existing FW Drain Demolished/Abando					
DRAINAGE KEY	Γ				
● ^{RWP}	Rainwater Down Pipe				
RWP/RA	Rainwater Down Pipe With Above Ground Rodding Access				
• ^{FWP}	Foul Waste Pipe				
^{BD}	Backdrop				
⊗_ ^{NRV}	Non Return Valve				
	Rodding Eye				
RG	Road Gully				
YG	Yard Gully				
FG	Floor Gully				
CD	Channel Drain With Sump Unit				
	Dish Channel				
BS	Brickslot Channel Drain With Sump Unit				
^{S1} O □	Surface Water Manhole Chamber				
^{F1} O	Foul Water Manhole Chamber				
©FCMH1	Flow Control Chamber (SW only)				
	Permeable Paving				
	Attenuation Cells				

11	11.04.16	DLa	KB	Issued for Construction
10	08.04.16	DLa	KB	Issued for Draft Construction
9	12.02.16	AH	KB	Issued for Construction
8	14.12.15	DLa	KB	Revisions Clouded
7	02.11.15	DLa	KB	Issued for Tender
6	26.10.15	DLa	KB	Issued for Tender
5	18.09.15	DLa	KB	Issued for Tender
Ver	Date	Drawn	Eng	Amendment

KINGSGATE SCHOOL LIDDELL ROAD

BELOW GROUND DRAINAGE LAYOUT SHEET 1

Status FOR CONSTRUCTION

Drawn DLa	Eng KB
Scales 1:100 at A1	1:200 at A3
Drawing No	Ver
22885-601	11

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