

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".
- 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 LEGE	:ND	
New FW Drain	>	
New SW Drain	$- \rightarrow -$	
SW Perforated Pipe		
New Combined Dra	nin ———	
Rising Main	777777777777777777777777777777777777777	
Existing Combined	Sewer ———	
Existing FW Drain		
Demolished/Aband	oned ×××××××	
DRAINAGE KEY		
——RWP	Rainwater Down Pipe	
RWP/RA	Rainwater Down Pipe With	
_	Above Ground Rodding Access	
——FWP	Foul Waste Pipe	
BD		
	Backdrop	
——⊗– ^{NRV}	Non Return Valve	
— ▼ RE	Rodding Eye	
RG RG	Road Gully	
	Vard Cully	
<u>——Ш</u>	Yard Gully	
——Ш ^{FG}	Floor Gully	
——[IIIIIII] CD	Channel Drain With Sump Unit	
DC	Dish Channel	
BS	Brickslot Channel Drain	
	With Sump Unit	
S1	Surface Water Manhole Chambe	
	Surface Water Marifiole Charibe	
Γ1 - —	For I Water Mank also Observe as	
F1 (Foul Water Manhole Chamber	
FCMH1	Flour Control Chamber (SW) only	
	Flow Control Chamber (SW only	
	Permeable Paving	
	Attonuation Calle	
	Attenuation Cells	

	3	11.04.16	DLa	KB	Issued for Construction
	2	08.04.16	DLa	KB	Issued for Draft Construction
	1	12.02.16	HA	KB	Issued for Construction
	Ver	Date	Drawn	Eng	Amendment

KINGSGATE SCHOOL LIDDELL ROAD BELOW GROUND DRAINAGE LAYOUT SHEET 6

FOR CONSTRUCTION

Drawn DLa	Eng KB	
Scales 1:100 at A1	1:200 at A3	
Drawing No	Ver	
22885-606	3	

Consulting Engineers
37 Alfred Place London WC1E 7DP T 020 7631 5128 F 020 7462 1390 E mail@pricemyers.com www.pricemyers.com