L RWP/0 \square RWP/G RWP/G RWP/G BRICK BUILDING RIDGE LEVEZ 65.93 RWP/G EAVES LEVEL 62.02





	Eviction ***	/alkways (area of proposed works)	
		/alkways (area of proposed works)	
Confirm Confirm	cale from dra all dimension discrepancies		
Confirm Confirm	cale from dra all dimension discrepancies all Engineers' job no.	awings as on site prior to manufacture s with Architect prior to proceeding ' documentation	
Confirm Confirm	cale from dra all dimension discrepancies all Engineers job no.	wings as on site prior to manufacture s with Architect prior to proceeding	
Confirm Confirm Refer to a	cale from dra all dimension discrepancies all Engineers job no.	wings ns on site prior to manufacture s with Architect prior to proceeding ' documentation William Ellis School	jc
Confirm Confirm Refer to a	cale from dra all dimension discrepancies all Engineers job no. A date 1/18	wings ns on site prior to manufacture s with Architect prior to proceeding ' documentation William Ellis School Highgate Existing Roof Plan	jc
Confirm Confirm Refer to a 598	cale from dra all dimension discrepancies all Engineers' job no. A date 1/18	wings ns on site prior to manufacture s with Architect prior to proceeding ' documentation William Ellis School Highgate Existing Roof Plan Client: William Ellis School Scale: 1:200 @ A1 / 1:500 @ A3	ja dw
Confirm Confirm Refer to a 598 08/1	cale from dra all dimension discrepancies all Engineers job no. A date 1/18	wings ns on site prior to manufacture s with Architect prior to proceeding ' documentation William Ellis School Highgate Existing Roof Plan	ja dw
Confirm Confirm Refer to a 598 08/1	cale from dra all dimension discrepancies all Engineers job no. A date 1/18	wings ns on site prior to manufacture s with Architect prior to proceeding ' documentation William Ellis School Highgate Existing Roof Plan Client: William Ellis School Scale: 1:200 @ A1 / 1:500 @ A3 dwg. no. 598_E-105	rev

REVISION HISTORY