

Revision			
No.	Date	By	Description

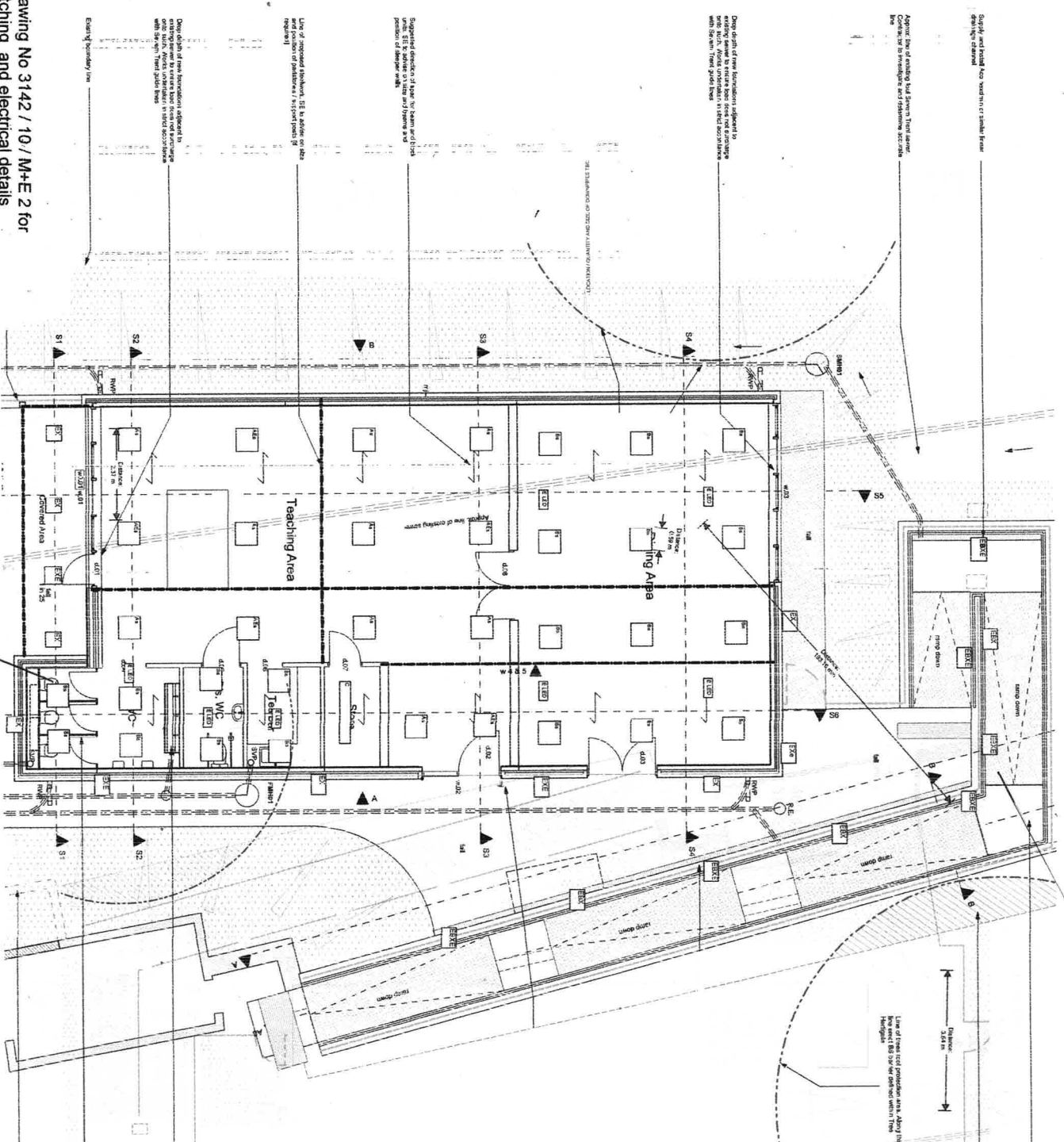
**CONCEPT SCHEME  
TENDER DRAWING  
PROPOSED  
New FOUNDATION BLOCK**

**Client**  
**The Faber Catholic Academy**  
**Cotton Lane**  
**Cotton**  
**Staffs ST10 3DN**

## LIGHTING FITTINGS

**NWT**  
Building Services Engineers  
Newton Court  
Werrington  
Staffordshire W/orklands  
ST9 0NE  
Tel : (01782) 304463  
Email : [nwten@nwteng.com](mailto:nwten@nwteng.com)  
[btopenworld.com](http://btopenworld.com)

Drawn	J Townsend	Checked
Scale	As shown	
Date	October 2015	
Drawing No.	3142 / 10 / M+E 3	



**BOLLARD LIGHTING ALONG  
THE ACCESS RAMP with  
EMERGENCY CONVERSION  
AS NECESSARY SWITCHED 2way  
( from school and foundation unit )  
with OVERRIDING AUTO CONTROL**

As	Surface LED micro prism module 4000K Ritelux RM 36 4K2MP
Bs	Surface LED module 4000K Ritelux RM 36 4KPP
C	Surface LED IP65 4000K opal diffuser Ritelux RLSLED 4565
eLED	Surface NM/3 emergency LED Ritelux LED3NM3
*E	Denotes integral/remote 3 hour duration NM/3 emergency LED / inverter to general light fitting.
EX	IP Surface LED Wall / Ceiling light Ritelux RCBH 20LEDV
EBX	IP Polycarbonate Recessed LED Wall light Ritelux RWL 4.2 PC
F	IP Surface LED Flood light Ritelux RLEDF 80
Contact	Stuart Pitchard    Ritelux Ltd    0750 1776713

600 x 600 LAY-IN MODULAR  
LIGHT FITTINGS with  
EMERGENCY CONVERSION  
and SWITCHED LOCALLY or  
2 WAY ( as noted on drawing No 3142 / 10 / M+E 2 )  
EXTERNAL EMERGENCY LIGHTING  
( refer to Riteflux quotation ref

See also drawing No 3142 / 10 / M+M+E for general switching and electrical details

The positions of all electrical switches and sockets are the be finally approved by the client before the contractor commences his first fix operations.

No additional costs will be allowed for the relocating of switches and sockets if they have not been so approved

All power points, switch plates and data points shall be compliant with DDA 3 ( contrast colours ) and from the RRP / MK Charcoal ranges

Full NICEIC tests will be required, covering all aspects of this contract upon completion

2 No 150 watt SON LAMPS  
SITED ON THE EXISTING MAIN SCHOOL  
( on internal switching within the main school  
TO ILLUMINATE THE PATHWAY  
( school to Foundation Block )