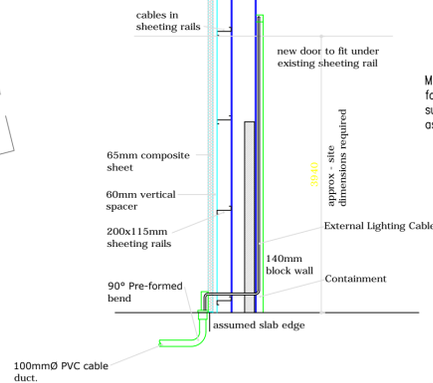


ARCHITECT'S DRAWING No.	DATE
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please note above this line the drawing has been produced from photos



Main Contractor is to allow to form all Trenches and to supply all ducts and drawpits as part of the Tender.

Main Contractor is to allow to form all Trenches and to supply all ducts and drawpits as part of the Tender.

Cable route internally runs at High Level (See drawing ME002 for final location.)

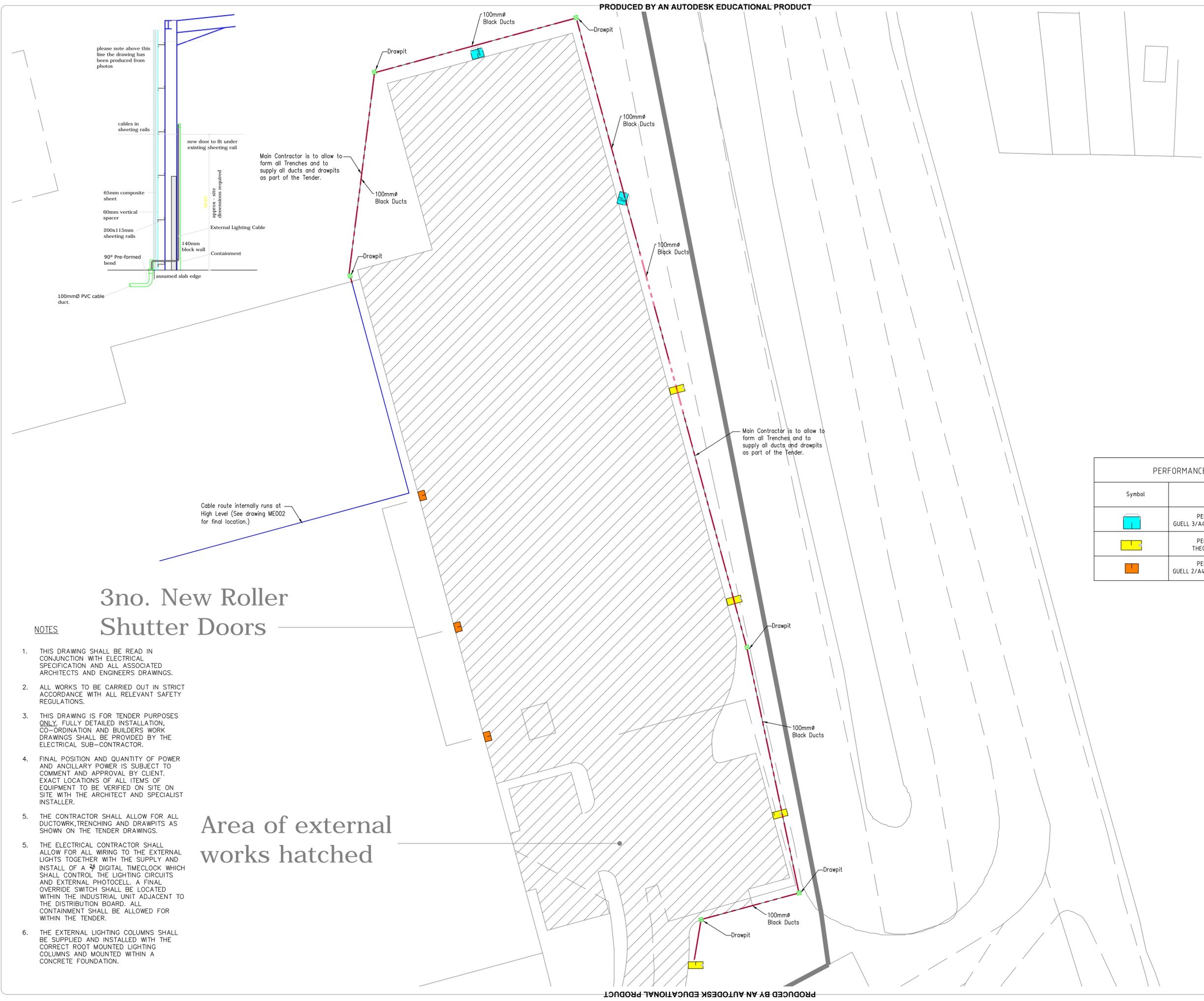
Symbol	Description	Accessories
	PERFORMANCE IN LIGHTING GUELL 3/A40/W 220 40K-94 212W220/240V	<ul style="list-style-type: none"> 8M CLM TUBR STL GALV SGL DR ROOT MNT MD 89MM - 76MM LCOB - CUT OUT TERMINAL
	PERFORMANCE IN LIGHTING THEOS 12-40K-ETRC-96/105W	<ul style="list-style-type: none"> 6M CLM TUBR STL GALV SGL DR ROOT MNT MD 76MM LCOB - CUT OUT TERMINAL
	PERFORMANCE IN LIGHTING GUELL 2/A40/W 120 40K-94 ETRC 220-240V	

3no. New Roller Shutter Doors

NOTES

1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ELECTRICAL SPECIFICATION AND ALL ASSOCIATED ARCHITECTS AND ENGINEERS DRAWINGS.
2. ALL WORKS TO BE CARRIED OUT IN STRICT ACCORDANCE WITH ALL RELEVANT SAFETY REGULATIONS.
3. THIS DRAWING IS FOR TENDER PURPOSES ONLY. FULLY DETAILED INSTALLATION, CO-ORDINATION AND BUILDERS WORK DRAWINGS SHALL BE PROVIDED BY THE ELECTRICAL SUB-CONTRACTOR.
4. FINAL POSITION AND QUANTITY OF POWER AND ANCILLARY POWER IS SUBJECT TO COMMENT AND APPROVAL BY CLIENT. EXACT LOCATIONS OF ALL ITEMS OF EQUIPMENT TO BE VERIFIED ON SITE ON SITE WITH THE ARCHITECT AND SPECIALIST INSTALLER.
5. THE CONTRACTOR SHALL ALLOW FOR ALL DUCTWORK, TRENCHING AND DRAWPITS AS SHOWN ON THE TENDER DRAWINGS.
5. THE ELECTRICAL CONTRACTOR SHALL ALLOW FOR ALL WIRING TO THE EXTERNAL LIGHTS TOGETHER WITH THE SUPPLY AND INSTALL OF A 24 DIGITAL TIMECLOCK WHICH SHALL CONTROL THE LIGHTING CIRCUITS AND EXTERNAL PHOTOCELL. A FINAL OVERRIDE SWITCH SHALL BE LOCATED WITHIN THE INDUSTRIAL UNIT ADJACENT TO THE DISTRIBUTION BOARD. ALL CONTAINMENT SHALL BE ALLOWED FOR WITHIN THE TENDER.
6. THE EXTERNAL LIGHTING COLUMNS SHALL BE SUPPLIED AND INSTALLED WITH THE CORRECT ROOT MOUNTED LIGHTING COLUMNS AND MOUNTED WITHIN A CONCRETE FOUNDATION.

Area of external works hatched



REV	DATE	DESCRIPTION	BY	VE

Parsons Associates
CONSULTING ENGINEERS

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ISSUE STATUS: **TENDER ISSUE**

CLIENT: **CORBY ENTERPRISE CENTRE BANGRAVE ROAD, CORBY**

PROJECT: **EXTERNAL LIGHTING LAYOUT**

DRAWING TITLE: **EXTERNAL LIGHTING LAYOUT**

SCALE: **1:50 @ A1** DATE: **JULY 2017** BY: **VE**

DRAWING NUMBER: **E003**

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DO NOT SCALE OFF THIS DRAWING