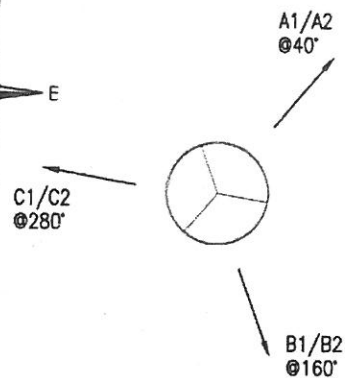
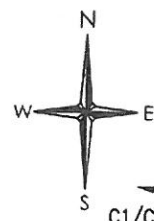
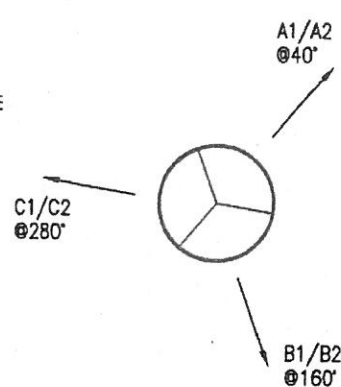


**NOTE:**  
PROPOSED 40A MCB FOR NEW  
L800/G1800/L1800/L2600 DUO CABINET  
TO BE INSTALLED WITHIN EXISTING AC DB

**NOTE:**  
PROPOSED 40A MCB FOR NEW  
L800/U2100 SAMO TO BE INSTALLED  
WITHIN EXISTING AC DB



EXISTING PLAN ON  
HEADFRAME @ 16.30m AGL  
SCALE 1:20



PROPOSED PLAN ON  
HEADFRAME @ 16.30m AGL  
SCALE 1:20

EE Pole height  
17.3m AGL

EE ANTENNAS C/L HEIGHT  
16.3m AGL

EXISTING EE POLE & ANTENNAS TO BE  
REMOVED & REPLACED WITH ALPHA 26  
FLAGPOLE WITH 1No. OMNI ANTENNA MOUNTED  
TO WALL VIA EXISTING SUPPORT STEEL

EXISTING EE 450 WIDE ROOF MOUNTED  
CABLE TRAY ON NEOPRENE BLOCKS

RIDGE LEVEL  
12.6m AGL

EXISTING EE DISTRIBUTION BOARD FIXED TO  
WALL ADJACENT TO CABINET. PROPOSED  
2No. 40A MCB TO BE INSTALLED FOR  
PROPOSED CABINETS' POWER SUPPLY

PROPOSED EE 1.1m HIGH FREE STANDING  
HANDRAIL TO EXTEND 2.0m EITHER SIDE OF  
EXISTING HOOPED ACCESS LADDER

EXISTING EE WREB CABINET TO BE REMOVED  
& REPLACED WITH HUAWEI DUO CABINET  
(L800/G1800/L1800/L2600) ON EXISTING  
CANTILEVER SUPPORT. EXISTING UCU & TX  
RELOCATED WITHIN NEW DUO CABINET

EXISTING EE 3No. MHA'S TO BE REMOVED  
& REPLACED WITH PROPOSED 6No. MHA'S  
FIXED TO WALL & 3No. ADDITIONAL MHA'S  
ON CABLE TRAY

ROOF LEVEL  
7.4m AGL

PROPOSED EE SAMO CABINET (L800/U2100), AC FED,  
TO BE INSTALLED ON NEW CANTILEVER SUPPORT  
FRAME FIXED TO BRICK WALL VIA RESIN ANCHORS.  
EXISTING PIPEWORK TO BE RELOCATED AS REQUIRED  
TO ALLOW FOR INSTALLATION OF EQUIPMENT. DETAIL  
TO BE INCLUDED IN DETAILED DESIGN

PROPOSED EE 300 WIDE  
WALL MOUNTED CABLE TRAY

EXISTING EE HOOPED ACCESS LADDER

ROOF LEVEL  
2.6m AGL

GROUND LEVEL  
0.00m

**GENERAL NOTES:**

- DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT DRAWINGS AND SPECIFICATIONS. SEE DOCUMENT TRANSMITTAL FOR COMPLETE LIST OF DRAWINGS
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
- DO NOT SCALE DRAWINGS.
- DUCT ROUTES ARE SHOWN INDICATIVELY, ACTUAL ROUTES TO BE DETERMINED ON SITE.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DIMENSIONAL ACCURACY, THE CORRECT SETTING OUT OF ALL WORK ON SITE, AND CHECKING ALL SITE DIMENSIONS PRIOR TO THE COMMENCEMENT OF WORK.
- EXCLUSION ZONES CONFORM TO THE ICNIRP REFERENCE LEVEL FOR LIMITED RF EXPOSURE TO MEMBERS OF THE GENERAL PUBLIC
- BOXED TEXT INDICATES PROPOSED WORKS

A	Date 30.06.16	GENERAL ARRANGEMENT ISSUE
Drawn by DI	Approved DM	



**DALY**  
INTERNATIONAL

**Site name & Address:**

CLITHEROE CONSERVATIVE CLUB  
CASTLE STREET  
CLITHEROE  
LANCASTER BB7 2BT

**Title:**

PROPOSED ELEVATION A

**Purpose of issue:**

GENERAL ARRANGEMENT

**Drawing no:**

003

**Cell no:**

20417

**Host Cell no:**

20417

**Issue:**

A

Scale: 1:100 (UNO)

Ch'd: KJS

Date: 30.06.16

Drn: DI

Date: 30.06.16

Apprv: DM

Date: 20.06.16

NOM FORM VERSION: V1.0	
NOM FORM DATE: 14.04.16	
COLOUR CHART (REPRESENTS PROPOSED WORK AND NOT THE COLOUR OF THE EQUIPMENT)	
BLACK	TEXT; EXISTING BUILDINGS; STRUCTURES; MASTS AND TREES
GREEN	PROPOSED INSTALLATION
BLUE	ACCESS ROUTE
RED	SITE DEMISE