



Sub-Station Roof Plan 1:50



Proposed loction of Substation 1:100





1 : 50



Substation El.B

PPC aluminium fascia, colour

to match main building. lower

include 8mm wide ventilation

slots running perpendicular to wall to adequately ventilate

IG type L9 galvanised steel solid wall lintol or similar

PPC exterior grade

steel louvred doors

with insect mesh

Concrete upstand

Existing topo

and upper fascia soffits to

roof void. —

1 : 50

1 : 50





V

Substation EI.C

1:50



slab profile and cable trenching requirements to be confirmed by energy provider

Substation Section A

1 : 50

Substation Section B

1:50







P02 270923 PLANNING ISSUE



black ppc aluminium half round gutter and matching downpipes secured back

External wall consisting of inner leaf of

with timber cladding to

38mm deep moulded

GRP grating to cable trench

common blockwork

match building

slab profile and cable trenching requirements to be confirmed by energy provider

to stone face.

carrier system built off metal deck over 200 x 50mm rafters at max 400mm centres.