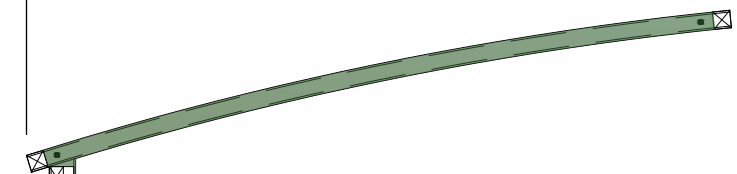




2050mm



POWDER COATED SHS FRAME INSTALLED IN ACCORDANCE WITH MANUFACTURER DETAILS AND SPECIFICATIONS

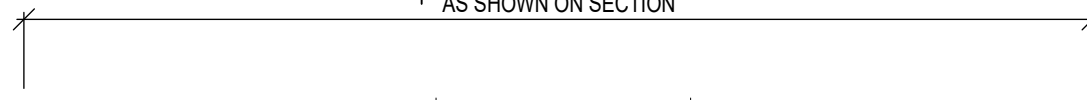
UNLESS OTHERWISE NOTED SHELTER COLUMNS TO BE ROOT FIXED INTO EXISTING SURFACE

GROUND LEVEL

SECTION A-A  
1:20

A  
02

AS SHOWN ON SECTION



POWDER COATED SHS FRAME INSTALLED IN ACCORDANCE WITH MANUFACTURER DETAILS AND SPECIFICATIONS

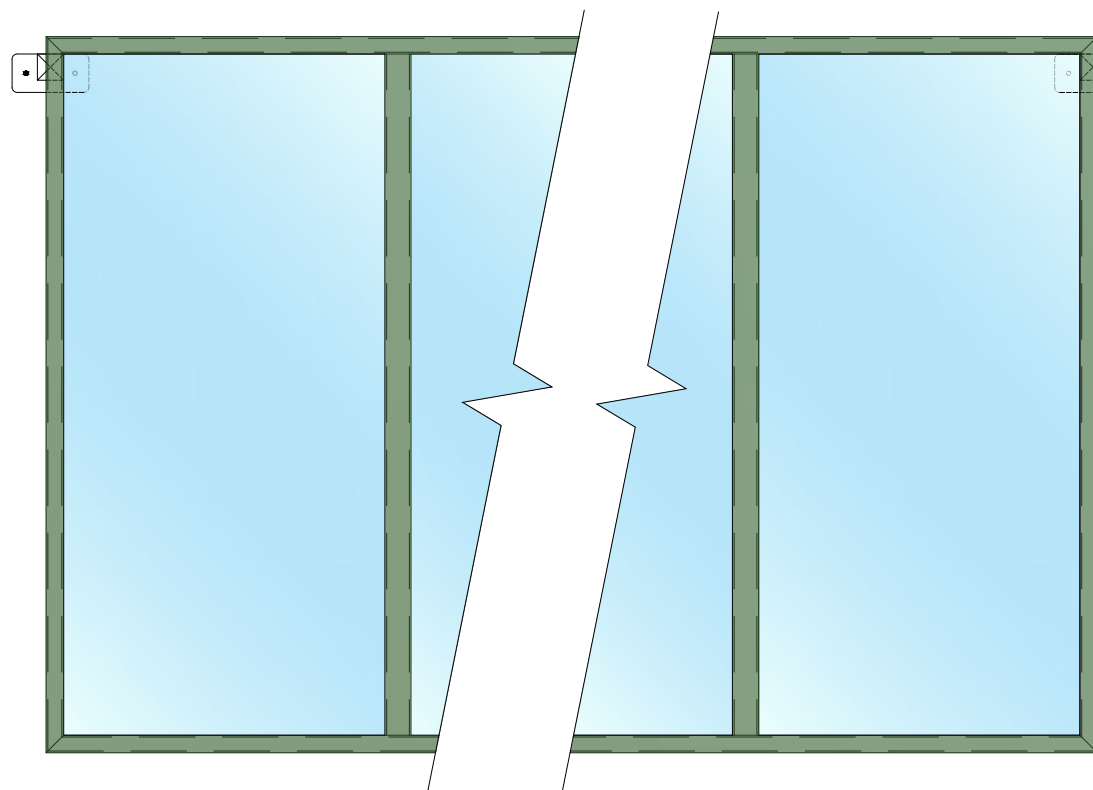
SURFACE SURROUNDING COLUMNS TO BE MADE TO MATCH EXISTING STANDARDS AND FINISHES

2.1m

GROUND LEVEL

SECTION B-B  
1:20

A  
02



BASEPLATE FIXING IS ONLY TO BE USED WHERE ROOT FIXING CANNOT BE ACHIEVED, COUNTERSUNK BOLTS MUST BE USED

APEX SHELTERS, ESSEX GENERAL SHELTER  
LENGTH: TO SUIT, REFER TO ELEVATIONS  
WIDTH: 2050mm  
HEIGHT: 2100mm UNO  
ROOFING: 5mm TRANSPARENT PET  
FINISH: POLYESTER POWDER COATED TO RAL COLOUR 6002 UNO  
FIXING: ROOT FIXED UNO

B  
02

B  
02

ROOF PLAN  
1:20



TITLE  
PROPOSED CYCLE SHELTER AT:  
SMITH STREET, GUERNSEY

SCALE  
1:20

DATE  
MARCH 2020  
DRAWN:  
DF

DRAWING NUMBER  
TS38/02