



BUS SHELTERS

ETESIANGREEN

POWERED BY NATURE

CLEAN ENERGY & GREEN ENGINEERING

Leading by





Our Expertise:



SOLAR



TRANSPORT



WIND



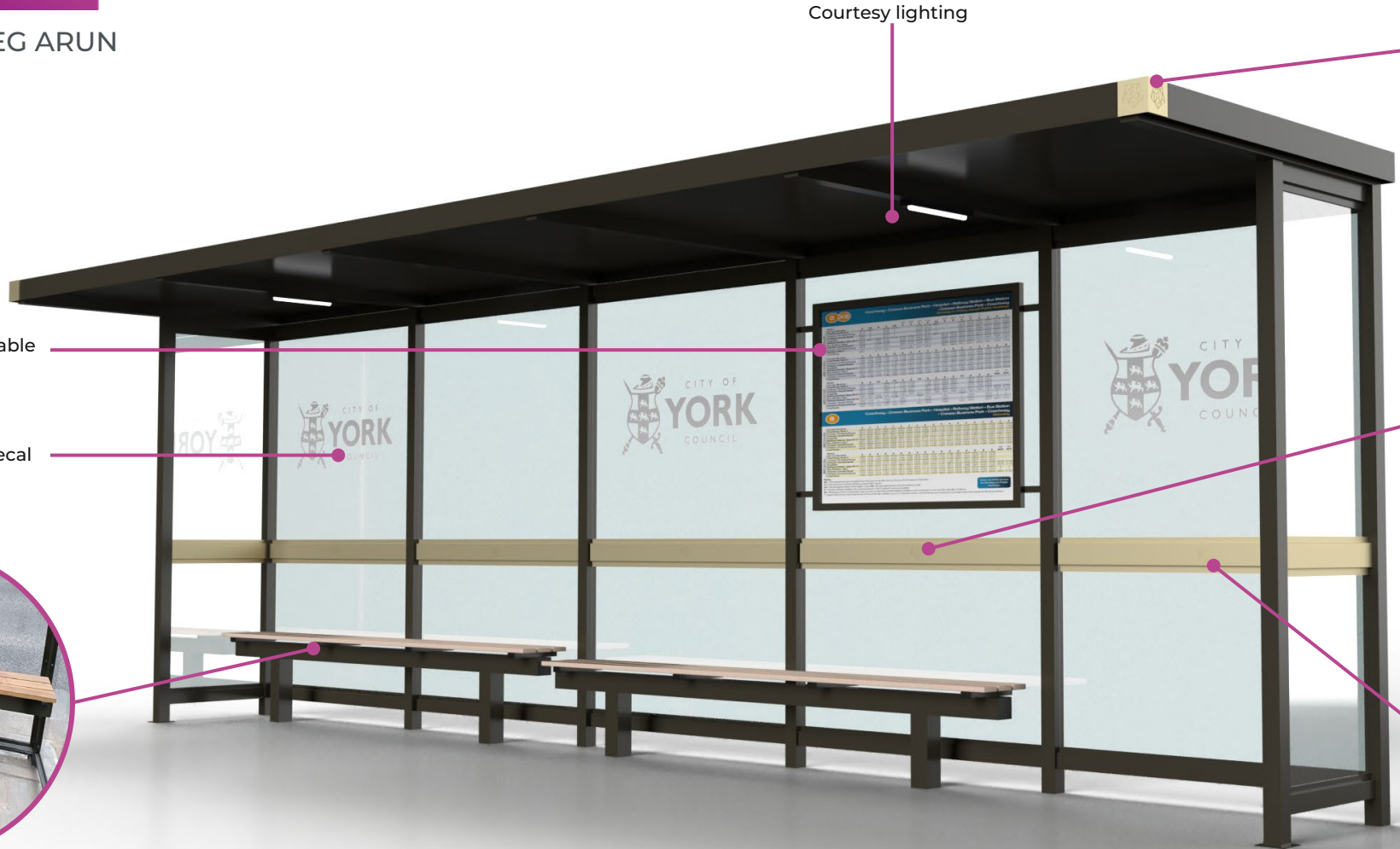
INNOVATION







Proposed Shelter: EG ARUN



Courtesy lighting

Timetable

Frosted vinyl decal



York Rose Etched detail



York Rose Etched detail on midrail



Wheelchair access Etched detail



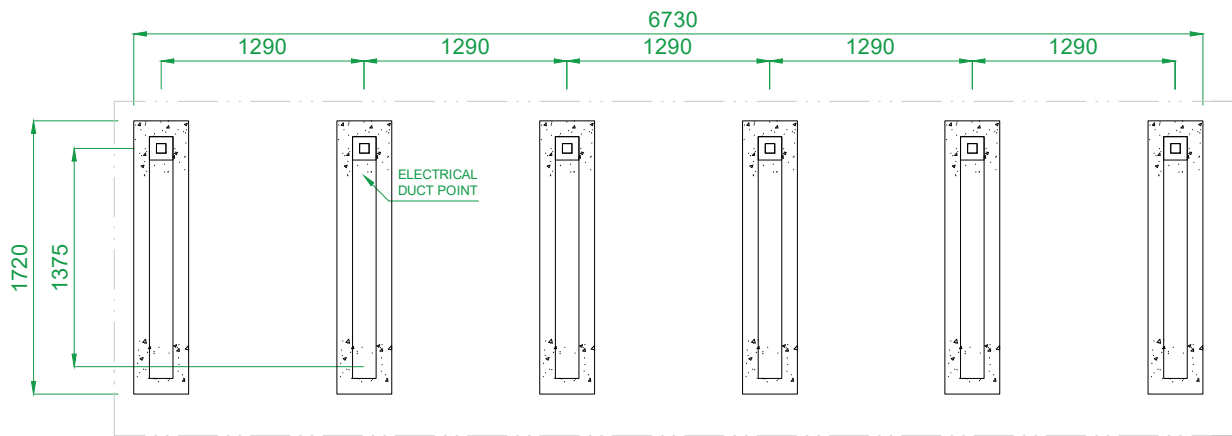
Seating in line with area



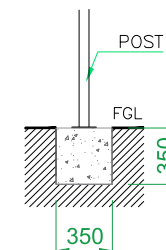
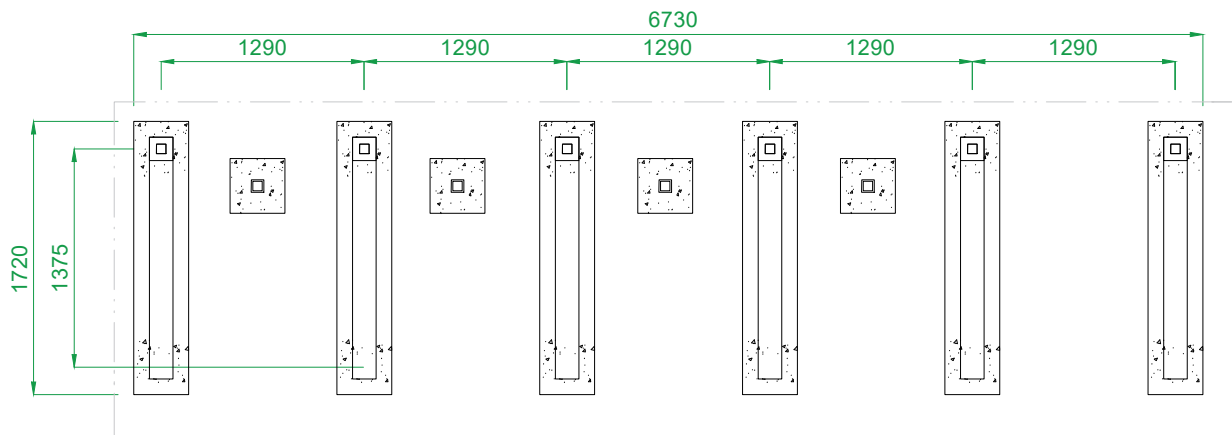


Proposed Shelter: EG ARUN – Footings

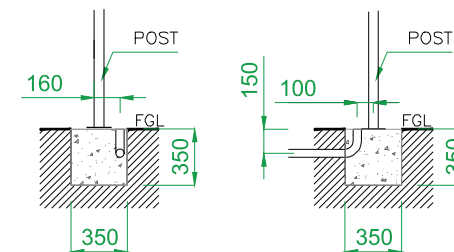
5 BAY SHELTER FOOTING - WITHOUT FLOOR MOUNTED SEATING



5 BAY SHELTER FOOTING - WITH FLOOR MOUNTED SEATING



SECTION SHOWING FOUNDATION DETAIL



SECTION SHOWING ELECTRICAL FOUNDATION DETAIL (OPTIONAL)

ELECTRICAL NOTE
 THIS IS ONLY REQUIRED IF THE SHELTER IS TO HAVE POWER CONNECTED TO IT FOR LIGHTS/RTI/FEEDER PILLAR. POSITIONS OF CONDUIT NOT SHOWN AS THIS WILL BE DEPENDENT ON THE SHELTER CONFIGURATION – SEE SALES ORDER FOR DETAILS.

NOTE 1
 TOP OF EACH FOUNDATION TO BE SET 100mm BELOW FGL AT EVERY POINT.

NOTE 2
 FOUNDATION PLAN IS FOR OPEN SHELTERS.

NOTE 3
 MINIMUM 1200mm PAVEMENT CLEARANCE IS ALWAYS REQUIRED. CHECK WITH END PANEL SIZES.

Proposed Shelter: Visual representation only - not official location



EG MOBILITY HUB



Wind Turbine

Solar panels

Sedum Vegetation

55 inch LCD interactive display 2 units back to back Slim in shelter deep outside.

On the rear a parcel delivery deposit box (hub lockers)

Pollution detector

Digital flag double sided

CCTV facing externally

RGB SMART lighting

28" RTI with vandal camera

Advertising display 1200mm x 1800mm

USB charging

Cycle and Scooter rack with charging capability

10" interactive screen

Digital assistant

Mobility hubs can be manufactured in a range of sizes to suit the foot fall and demand e.g. 4bay, 6bay, 8bay.

ETESIANGREEN

POWERED BY NATURE

SOUTHPORT - MANUFACTURING

BIRMINGHAM - INSTALLATION

LONDON - SALES

 01704 500949

 [etsiangreen.com](https://www.etsiangreen.com)

 sales@etsiangreen.com

CLEAN ENERGY & GREEN ENGINEERING

WINNER:
Net Zero,
Innovation
Project of the
Year 2022



WINNER:
Sustainable
Transport
Project of the
Year 2023



Leading by

