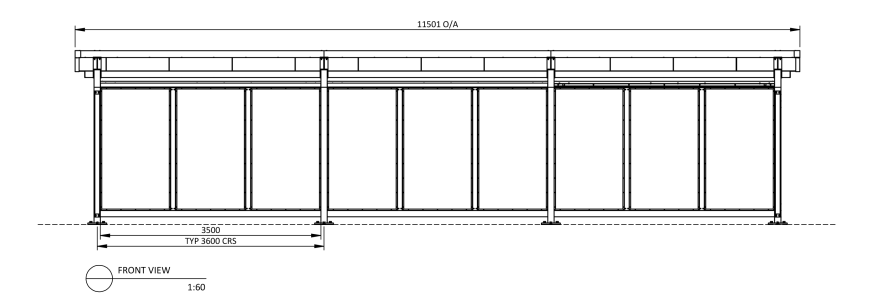
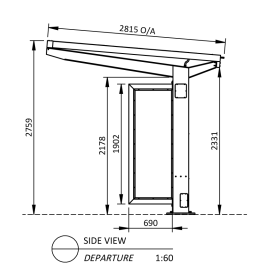


3-BAY CANTILEVER BUS SHELTER
WITH BACK WALLS AND SIDE GABLES.
ARRIVAL GABLE - GLASED.
GABLES - 4mm SLOTTED MESH.
BONDOR 50mm INSULROOF.
LED SOLAR LIGHTING OVER ALL BAYS.
FLANGE MOUNT.
N4/C2 RATED.

Reaction & Footing Table			
Reactions	N2 Class		N4/C2 Class
Intermediate Post			
Shear (kN)	8.0	12.4	18.5
Uplift (kN)	5.1	9.1	14.5
Moment (kN.m)	17.9	28.6	43
End Post			
Shear (kN)	4.8	7.4	11.0
Uplift (kN)	2.7	5.1	8.3
Moment (kN.m)	10.6	17.0	25.6







1082 Kingsford Smith Drive EAGLE FARM - QLD 4009 Phone: (07) 3877 2856 Fax: (07) 3877 2890 www.gossi.com.au Email: sales@gossi.com.au

©Copyright - This drawing is the property of G.James Glass & Aluminium Pty Ltd it must not be copied or shown to third parties without written consent PROJECT 3-BAY CANTILEVER BUS SHELTER

TITLE GENERAL ARRANGEMENT

30/11/22 | SCALE 1:60 A3

CANTILEVER BUS SHELTER SALES PAGE

GENERAL MATERIALS:

- Posts, framing and roofing components in extruded aluminium.
- Roof sheeting in corrugated profile coated steel.

FINISHES

- Posts, framing and brackets in Class AA25 Anodising finishes, Polyester Powder Coating or wood look aluminium.
 Note: Colour may vary between alloys.
- Spigots in Polyester Powder Coating finishes. Note: 60 Micron minimum on visible faces.

HARDWARE

- Stainless steel anti-vandal fixings.
- Roof screws colour matched roof sheets.