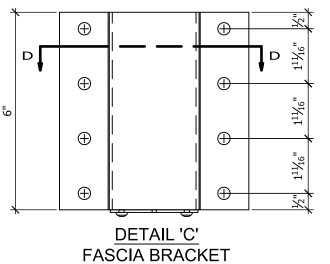
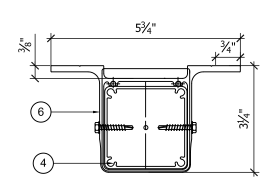


## **END CLIP CONNECTION**





SECTION D-D

174110 2101	
<u>ITEM</u>	<u>DESCRIPTION</u>
1	2 ¼" SQUARE ☐ OR ROUND TOP ☐ RAIL (CHECK CORRECT BOX)
2	(NOT SHOWN)
3	TEMPERED GLASS PANEL 5mm THK. IN CANADA □ OR ¼" THK. IN USA □ (CHECK CORRECT BOX)
4	2 ½" STANDARD ALUMINUM POST
5	BOTTOM GLASS CHANNEL W/ (2)-#8 X <sub>2</sub> <sup>1</sup> PAN HEAD SHEET SCREWS TO BLOCK
6	FASCIA BRACKET (2 $\frac{1}{2}$ " POST) C/W (8) - $\frac{5}{16}$ "Ø X 3 $\frac{1}{4}$ " LAG SCREW INTO WOOD OR (8) - $\frac{3}{8}$ "Ø X 3" KWIK BOLTS II ANCHORS INTO CONCRETE AND TO POST W/ (4)-#12 X 1" HEX HEAD SCREWS C/W SHEET METAL THREADS AND $\frac{1}{4}$ " SHANK
7	TOP GLAZING GASKET
8	BOTTOM GLAZING GASKET
9	TOP RAIL END CLIP C/W (2)- $\frac{1}{4}$ "Ø X 2 $\frac{1}{2}$ " SCREWS INTO WOOD OR (2)-#14 X 1" SCREWS INTO ALUMINUM POST & (2)-#8 X 1 $\frac{1}{4}$ " FLAT HEAD SCREWS TO TOP RAIL
10	BOTTOM RAIL END CLIP C/W  (2)-\frac{1}{4}\tilde{\to} \tilde{\to} \times 2 \frac{1}{2}\tilde{\to} \times CREWS INTO WOOD OR  (2)-\frac{1}{4}\tilde{\to} \times 2 \frac{1}{2}\tilde{\to} \times CREW INTO ALUMINUM  POST AND  (2)-\frac{1}{4}\tilde{\to} \times 1 \frac{1}{4}\tilde{\to} \tilde{\to} \ti
11	(NOT SHOWN)
12	(NOT SHOWN)

PARTS LIST

(1) BUILDING GENERAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING ADEQUATE BACKING IN WALLS AND FLOORS TO AFFIX TO THE BUILDING THE ALUMINUM GUARDRAIL LAYOUT DEFINED IN THESE DRAWINGS.

vista

23282 River Road, Maple Ridge, BC, Canada, V2W 1B6 Phone: 604-467-5147 info@vistarailings.com Fax: 604-467-1197 www.Vistarailings.com

**PROJECT NAME** 

**CLIENT NAME** 

**ADDRESS** CITY

**ALUMINUM GUARDRAILS** 

PROJECT No YEAR / No DESIGNED RDH RDH CHECKED SCALE NTS CHECKED DATE

PLEASE NOTE: These drawings are for general guidelines only and are not stamped engineered shop drawings. It is important that for any project or site specific applications and requirements, shop drawings must be created and stamped by a **Professional Engineer.** 

**FASCIA MOUNT 2.5 POST GLASS GUARD** 

DRAWING No

**FG2.5**