

STILCOR (CSP) PIPE STRUCTURES

TYPICAL CROSS SECTION

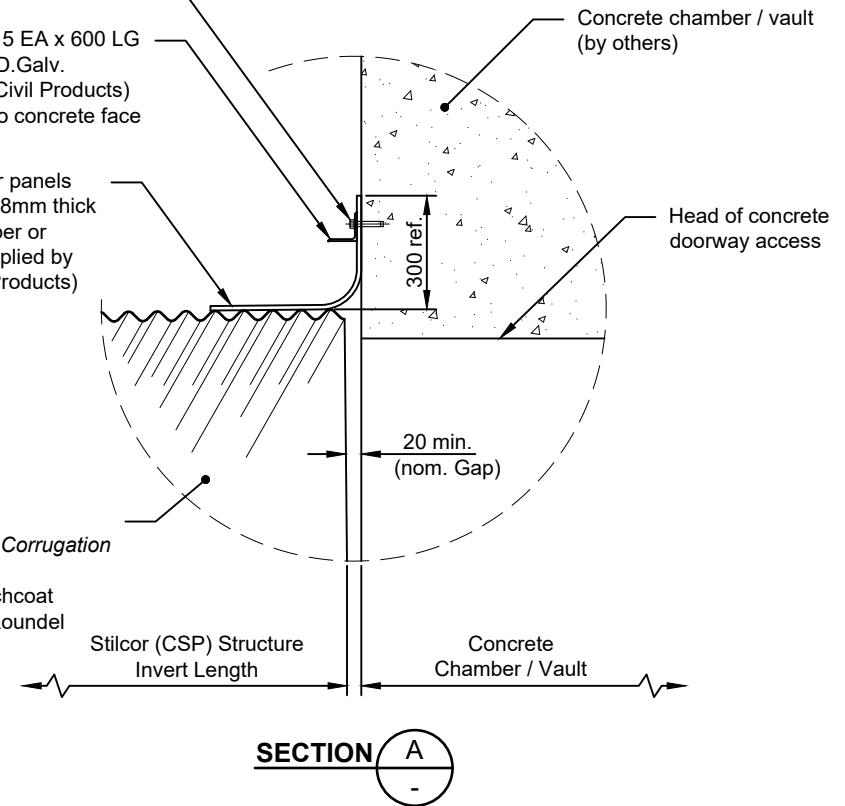
Detail viewed looking down Access tunnel into concrete vault at interface

M12 x 75 Dyna bolts (Galv.)
(supplied by Roundel Civil Products)

Rolled Angle 75 x 75 x 5 EA x 600 LG
Curved Segments - H.D.Galv.
(Supplied by Roundel Civil Products)
Fasten rubber panels to concrete face
(on-site by others)

Skirting Rubber panels
600mm wide x 8mm thick
(Conveyor rubber or
equivalent, supplied by
Roundel Civil Products)

Access Tunnel:
Stilcor (CSP): *Diameter and Corrugation
size project specific.*
Steel coating: Galv. or Trenchcoat
(supplied and designed by Roundel
Civil Products)



SECTION A

F						
E						
D						
C						
B						
A	01 MAY 18	INITIAL ISSUE	BF	BF		
Rev	Date	Revision Description	Drawn	Draft Chk	Des Eng	Lead Eng

A4 Scale:

N.T.S.

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**CORRUGATED STEEL PIPES (CSP)
STILCOR ACCESS TUNNEL TO
CONCRETE CHAMBER / VAULT INTERFACE
STANDARD SKIRTING RUBBER INSTALLATION**

Drg No. **RCP-STD-CSP-05**

A