

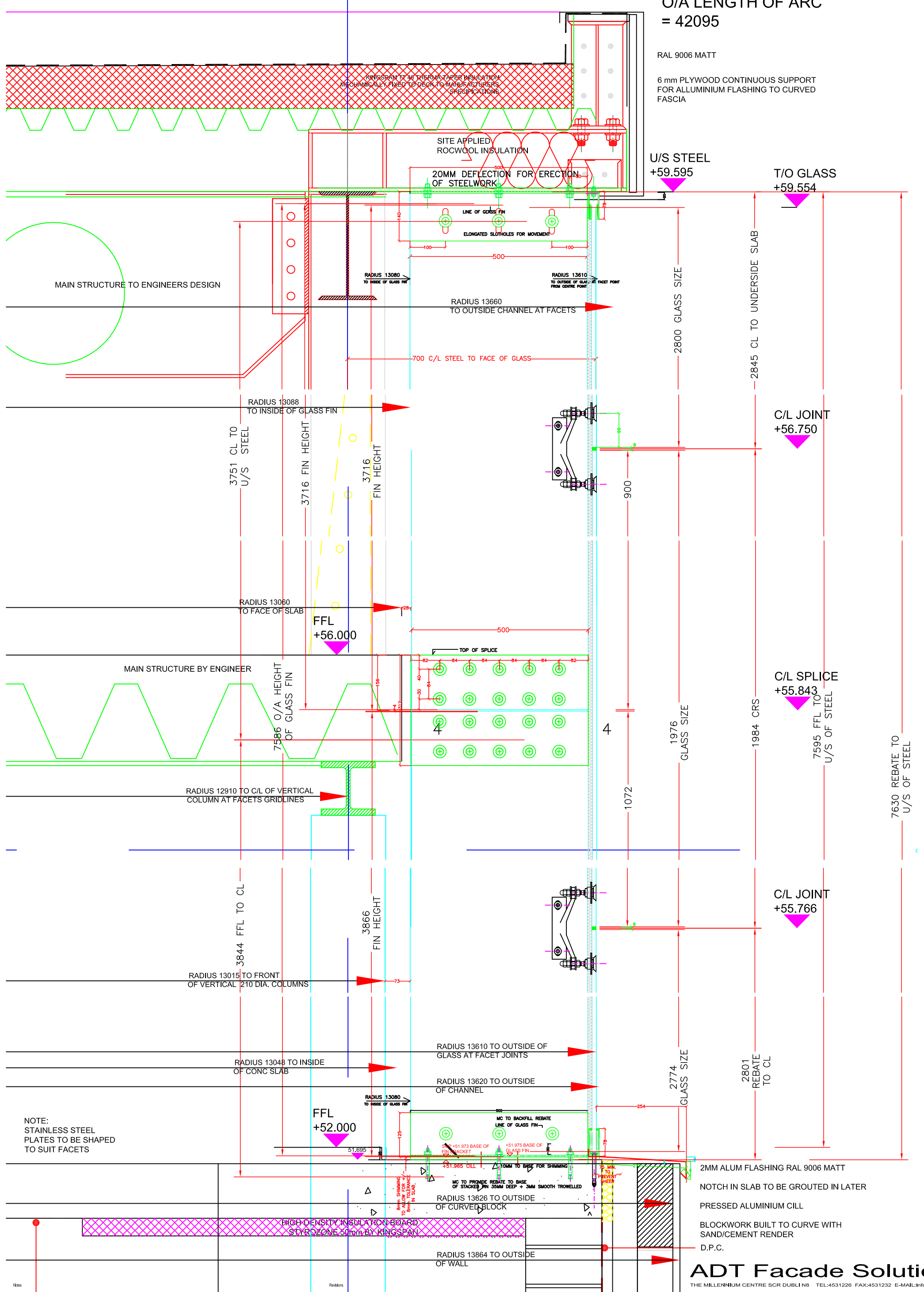
O/A LENGTH OF ARC
= 42095

RAL 9006 MATT

6 mm PLYWOOD CONTINUOUS SUPPORT
FOR ALLUMINIUM FLASHING TO CURVED
FASCIA

U/S STEEL
+59.595

T/O GLASS
+59.554



MAIN STRUCTURE TO ENGINEERS DESIGN

MAIN STRUCTURE BY ENGINEER

NOTE:
STAINLESS STEEL
PLATES TO BE SHAPED
TO SUIT FACETS

2MM ALUM FLASHING RAL 9006 MATT
NOTCH IN SLAB TO BE GROUTED IN LATER
PRESSED ALUMINIUM CILL
BLOCKWORK BUILT TO CURVE WITH
SAND/CEMENT RENDER
D.P.C.

ADT Facade Solutions
THE MILLENNIUM CENTRE SCR DUBLIN 8 TEL:4531232 FAX:4531232 E-MAIL:info@adtwins.com

THIS DRAWING TO BE READ IN CONJUNCTION
WITH RELEVANT ARCHITECT DRAWINGS

BUILDER TO REFER TO ADT GLASS AND CLEANING SPECIFICATION
OPEN OUT DOORS TO HAVE BOLLARD HOOK & EYE BY OTHERS
DRAINED MATTEWELL BY OTHERS AT DOORS
NOTE PERMANENTS WILL ALWAYS ALLOW TRICKLE OF AIR WHEN
CLOSED AND CAN CREATE NOISE UNDER WINDY CONDITIONS

- A UPDATED WMS SECTION ADDED
- B
- C
- D
- E
- F
- G
- H
- J

NOTES:
ALUM TYPE:
COLOUR REF: RAL
GLASS TYPE:

Date	ARCHITECT	FACE
Job No	Project	SHOWROOM
Scale	Title	VERTICAL SECTION W03 STRUCTURAL GLAZING
Rev	Stage	A FOR APPROVAL
Dwg No		SCHEDULE 05(2)