

GENERAL NOTES:

ALL DRAWINGS TO BE READ IN CONJUNCTION WITH RELEVANT STRUCTURAL ENGINEERS DRAWINGS, WINDOW & DOOR SCHEDULES, M&E DRAWINGS & DATA SHEETS.

PRINCIPAL ENTRANCE TO HAVE LEVEL THRESHOLD & CLEAR OPENING OF MIN. 775MM.
ALL INTERNAL DOORS TO PROVIDE CLEAR OPENING OF MIN. 775MM. & INTERNAL CORRIDOR WIDTH OF MIN. 750MM.

REFER TO M&E DRAWINGS FOR SWITCH & SOCKET SETTING OUT HEIGHTS.

PARTY WALLS TO BE CONSTRUCTED AS DETAIL DRAWING 07 & 08 1705-552 & 1705-553 USING ISOWALL WITH INTEGRAL SOUNDBLOC & ADDITIONAL EARTHWOOL INSULATION.

NON PARTY WALLS TO BE STANDARD ISOWALL PANEL BUILD UP AND OMIT EARTHWOOL INSULATION TO VOID.

ALL CONTAINERS & ALL STEEL COVER PLATES, & STEEL MOUNTING PLATES TO BE PAINTED EXTERNALLY ANTHRACITE GREY, RAL 7016 USING CONTAINERGARD 1 TOUCH UP PAINT, OIL BASED, MATT FINISH. ENSURE PAINT HAS A CLASS 0 SURFACE SPREAD OF FLAME.

ALL UNITS TO INCLUDE WINDOW & DOOR BLINDS.

EQUAL ANGLE:

- 50MM X 50MM X 3MM THK EQUAL ANGLE CEILING SUPPORT TO PARTY WALLS
- 30MM X 30MM X 3MM THK EQUAL ANGLE CEILING SUPPORT TO NON-PARTY WALLS

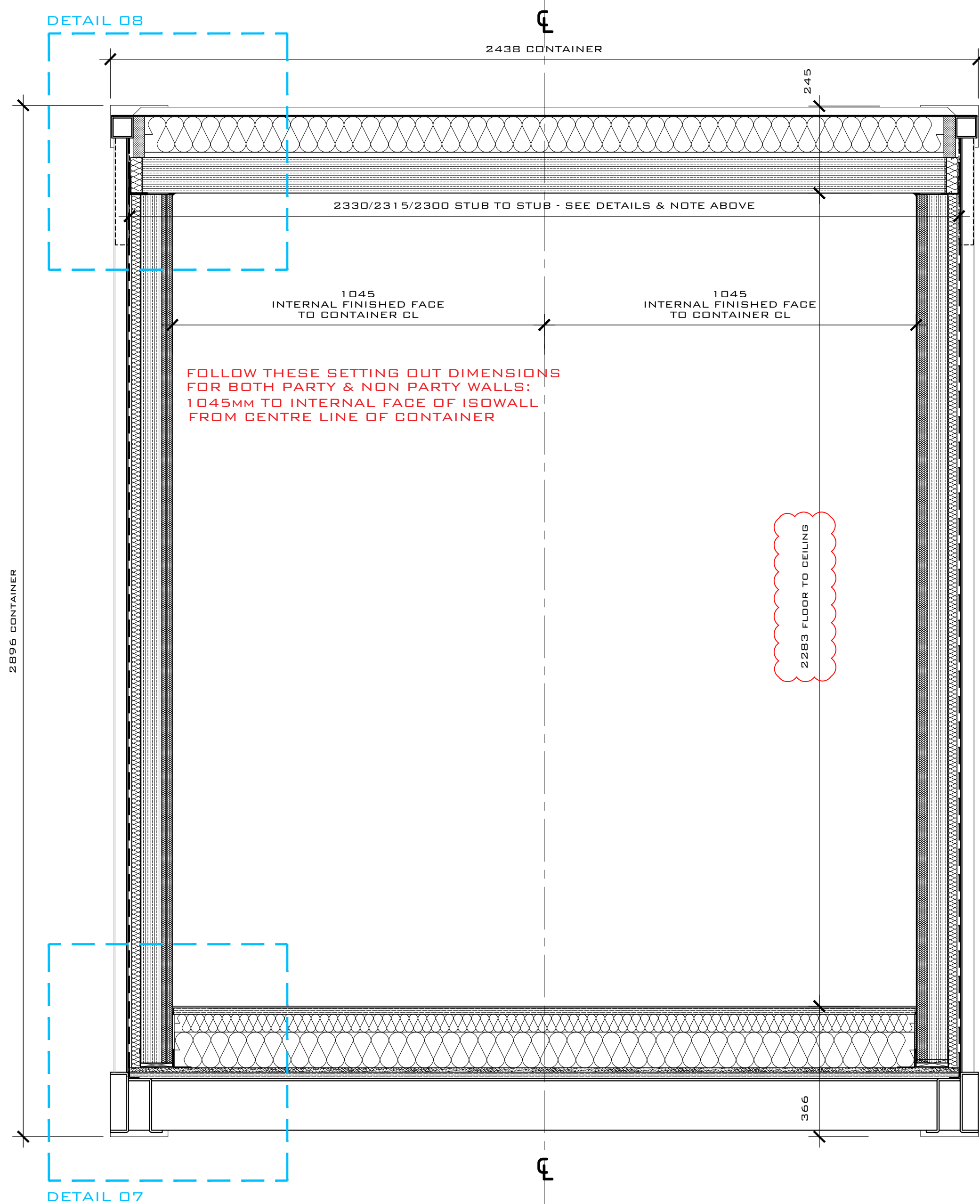
BOX SECTION STUBS SETTING OUT (ALLOWANCE FOR 5mm EPDM TO STUB FACE):

- PARTY WALL TO PARTY WALL = 2330MM BETWEEN STUBS
- PARTY WALL TO NON PARTY WALL = 2315MM BETWEEN STUBS
- NON PARTY WALL TO NON PARTY WALL = 2300MM BETWEEN STUBS

- PARTY WALL STUBS TO BE OFFSET 10MM FROM CONTAINER TOP RAIL INWARD
- NON PARTY WALL STUBS TO BE OFFSET 25MM FROM CONTAINER TOP RAIL INWARD

NOTES:

- DRAWINGS SHOULD ONLY BE SCALED FOR PLANNING PURPOSES. DO NOT SCALE FROM THIS DRAWING FOR CONSTRUCTION PURPOSES.
- ALL DIMENSIONS ARE IN MM, UNLESS STATED OTHERWISE.
- ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO CONSTRUCTION OR ORDERING.
- ANY ERRORS OR OMISSIONS TO BE NOTIFIED TO CITYZEN LLP IMMEDIATELY. CONTRACTOR TO READ & CHECK ALL MANUFACTURES LITERATURE AND IMPLEMENT ITS REQUIREMENTS PRIOR TO INSTALLATION OF ANY MATERIALS AND COMPONENTS.
- CITYZEN LIMITED IS NOT RESPONSIBLE FOR ANY BUILDING WORK THAT IS CARRIED OUT ON SITE.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL NECESSARY ARCHITECTURAL, STRUCTURAL AND SPECIALIST DRAWINGS, SPECIFICATIONS, SCOPES OF WORK & ROOM DATA SHEETS.
- ALL MATERIALS AND WORKMANSHIP SHALL CONFORM WITH THE RELEVANT BRITISH AND EUROPEAN STANDARD, SPECIFICATIONS AND CODES OF PRACTICE.
- IF IN ANY DOUBT, ASK.
- WALKWAY DESIGN BY OTHERS. FINAL WALKWAY JUNCTIONS TBC.
- CONTAINER DIMENSIONS CAN VARY. ALL DIMENSIONS SHOULD BE CHECKED BEFORE SITE INSTALLATION.



TYPE 1-3 TYPICAL SHORT SECTION
1:10 SCALE @ A1

F	21.07.17	FFL TO CEILING HEIGHT CORRECTED	RS	JS	JS
E	23.06.17	REVISED IN LINE WITH CLIENT & CONTRACTORS COMMENTS, DTM 15.06.17	RS	JS	JS
D	02.06.17	REVISED TO CLIENT COMMENTS & DTM 23.05.17, ISSUED FOR CONSTRUCTION	RS	JS	JS
C	21.04.17	PARTY WALL & CEILING ISOWALL PANELS UPDATED, FLOOR BUILD UP REVISED, GENERAL REVISIONS FROM DTM COMMENTS	RS	JS	JS
B	27.03.17	REVISED FOLLOWING DTM & CONTRACTORS COMMENTS, ISOWALL PANEL, DOOR/WINDOW SETTING OUT REVISED	RS	JS	JS
A	03.03.17	REVISED FOLLOWING CONTRACTOR MEETING	RS	JS	JS
REV	DATE	REVISION	DRAWN	CHECKED	APPROVED

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Architectural Technologists
Registered Practice

CLIENT:
CARGOTEK

DESIGNER:
ROMAN SCHNECKER

PROJECT:
CARGOTEK 20FT PRODUCT

TITLE:
TYPICAL SHORT SECTION

SCALE: 1:10 @ A1
DATE: 23.02.17

PURPOSE OF DRAWING:
CONSTRUCTION

DRAWING: PROJECT REF - DRG NO. (REVISION)
1705-CR-451 (F)

DRAWING SCALE 1:10 @ A1
DRAWING SCALE 1:20 @ A3

0M 0.5M 1M
SCALE BAR @ 1:10