

EVERYTHING WITHIN DASHED RED LINE
IS TO BE INSTALLED ON SITE.

ALL GAPS BETWEEN STRUCTURAL ELEMENTS &
TIMBER PACKERS TO BE FILLED WITH FIRE SEALANT

4MM THK x 150MM STEEL PLATE
WELDED TO RHS UPRIGHTS TO
SUPPORT TSW PACKERS/DOOR
FRAME, SHOWN DASHED

100MM X 50MM RHS WELDED TO
CONTAINER PROFILE TO
CREATE OPENING

2ND 12.5MM LAYERS
PLASTERBOARD FIXED TO TSW
TO CLOSE WALL

100MM PIR INSULATION INFILL,
PUSH FIT TIGHT TO FACE OF
RHS

4MM THK X 150MM STEEL PLATE
WELDED TO RHS UPRIGHTS TO
SUPPORT TSW PACKERS/DOOR
FRAME, SHOWN DASHED

12.5MM CEMENT FIBRE BOARD LAID
TO FLOOR & SEALED WITH FIRE
FOAM AROUND PERIMETER.
EARTHWOOL INSULATION TO BE
PACKED INTO VOID

- CONTAINER PROFILE

— FLASH BAND LAID OVER
T-SEAL, INSTALLED ON SITE

— RUBBER 'I' SEAL
PUSHED/HAMMERED INTO GAP
ON SITE AS CONTAINERS ARE
LANDED

— COMPRI BRAND TP450 SEAL
INSTALLED AS CONTAINERS
ARE LANDED

– 100MM X 50MM RHS WELDED TO UPRIGHTS & CONTAINER RAIL TO CREATE OPENING

— 100MM PIR INSULATION INFILL
TO CEILING, PUSH FIT TIGHT
INTO OPENING

77.5 INSULATED PLASTERBOARD
FIXED TO THE UNDERSIDE/EDGE
OF ISOWALL PANEL TO CREATE
SOFFIT TO OPENING. 12.5MM
ADDITIONAL PLASTERBOARD FIXED
TO INSULATED PLASTERBOARD TO
ENHANCE FIRE RATING

4MM THK X 150MM STEEL PLATE
WELDED TO RHS UPRIGHTS TO
SUPPORT TSW PACKERS/DOOR
FRAME, SHOWN DASHED

77.5MM INSULATED PLASTER BOARD FIXED TO RHS & END OF ISOWALL PANEL, WITH ADDITIONAL LATER 12.5MM PLASTERBOARD TO ENHANCE FIRE RATING

— 100MM X 50MM RHS WELDED TO
CONTAINER PROFILE TO
CREATE OPENING

DETAIL 10/11 - SECTIONAL ELEVATION THROUGH DOOR HEAD

1:5 SCALE @ A1

DETAIL 10/11 - SECTIONAL ELEVATION THROUGH DOOR THRESHOLD

1:5 SCALE @ A1

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 CITIZEN LLP IMMEDIATELY.
- THE DRAWING TO BE USED FOR ALL MANUFACTURES LITERATURE AND IMPLEMENT ITS REQUIREMENTS PRIOR TO INSTALLATION OF ANY MATERIALS AND COMPONENTS.
- CITIZEN LIMITED IS NOT RESPONSIBLE FOR ANY BUILDING WORK THAT IS CARRIED OUT ON SITE.
- THE DRAWING IS TO BE READ IN CONJUNCTION WITH ALL NECESSARY ARCHITECTURAL, STRUCTURAL AND SPECIALIST DRAWINGS, SPECIFICATIONS, SCHEDULES OF WORK AND 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.

C	23.06.17	REVISED IN LINE WITH CLIENT & CONTRACTORS COMMENTS. DTM 15.06.17	RS	JS	JS
B	02.06.17	REVISED TO CLIENT COMMENTS & DTM 25.05.17, ISSUED FOR CONSTRUCTION	RS	JS	JS
A	21.04.17	REVISED FOLLOWING DTM & CONTRACTORS COMMENTS.	RS	JS	JS
REV	DATE	REVISION	DRAWN	CHECKED	APPROVED

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Registered Practice

CLIENT:
CARGOTEK

DESIGNER:
ROMAN SCHNECKER

PROJECT: CARGOTEK 20FT PRODUCT

TITLE:
TYPICAL DETAILS
10 & 11 JUNCTION DETAILS

SCALE:	DATE:
1:2 @ A1	27.03.17

PURPOSE OF DRAWING:	
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CONSTRUCTION

DRAWING: PROJECT REF - DRG NO. (REVISION)

1705-CR-556 (C)

— FLOOR BUILD UP AS PER
DETAIL DRAWING 1705-555

— 75MM X 50MM TSW FRAME TO
PROVIDE ADDITIONAL SUPPORT
FOR ACCESS FLOOR, FIXED
BACK TO UPSTAND

— 160MM X 25MM TIMBER
UPSTAND TO CREATE BOX FOR
SERVICES CONNECTIONS &
PROVIDE SUPPORT FOR
ACCESS FLOOR PANEL

DRAWING SCALE 1:5 @ A1
DRAWING SCALE 1:10 @ A3

