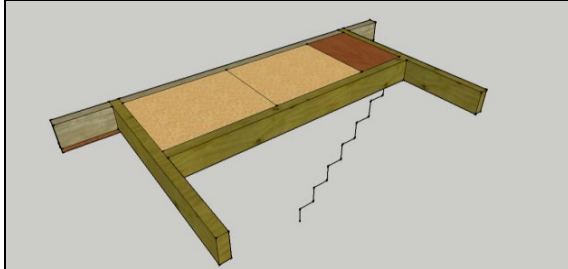


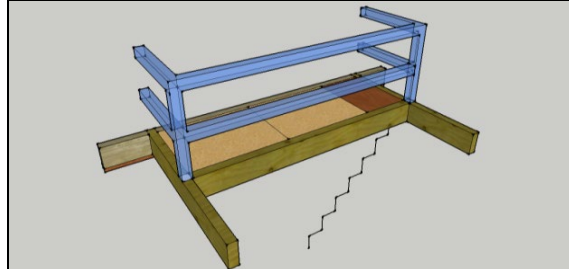
19. REMOVAL OF TEMPORARY STAIRWELL INFILLS

There are 5 configurations of temporary stairwell infill panels supplied by Donaldson Timber Systems these are shown on the pages following the pictorial removal information

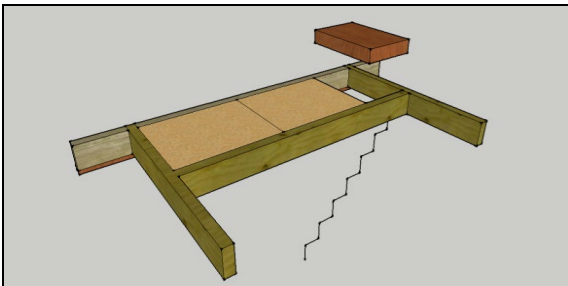
- Removal of the panels is the same system for all types



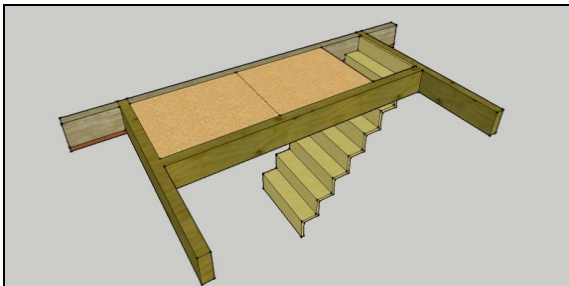
- Accessing the level above from the scaffold via the access/egress panel
- Cut back the flooring ready to accept the nosing of the staircase
- Unscrew the ledger locks fixing the temporary stairwell infill panels in place



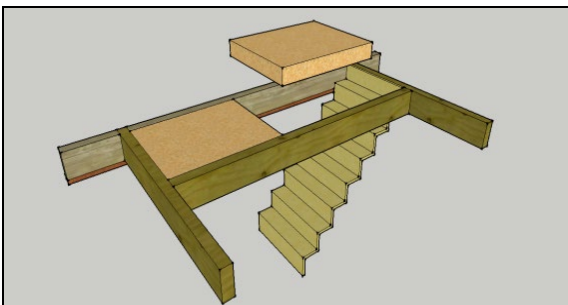
- From above and before you remove any temporary stairwell infill panels fit a temporary handrail around the stairwell
- Exit the upper floor via the access / egress panel



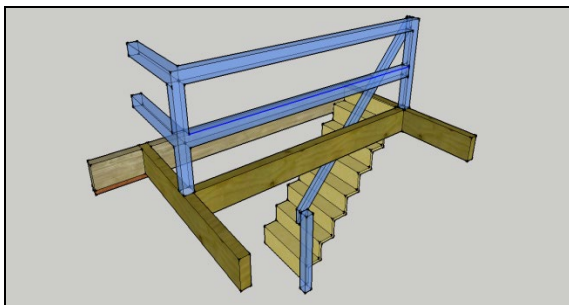
- From below set up adequate podium steps or 600mm x 600mm professional hop ups
- Lift and slid panel #1 onto the f/f level, 2 man lift
- Cut the exposed ledgers to allow the stairs to be fitted
- Handrail image has been removed for illustration only



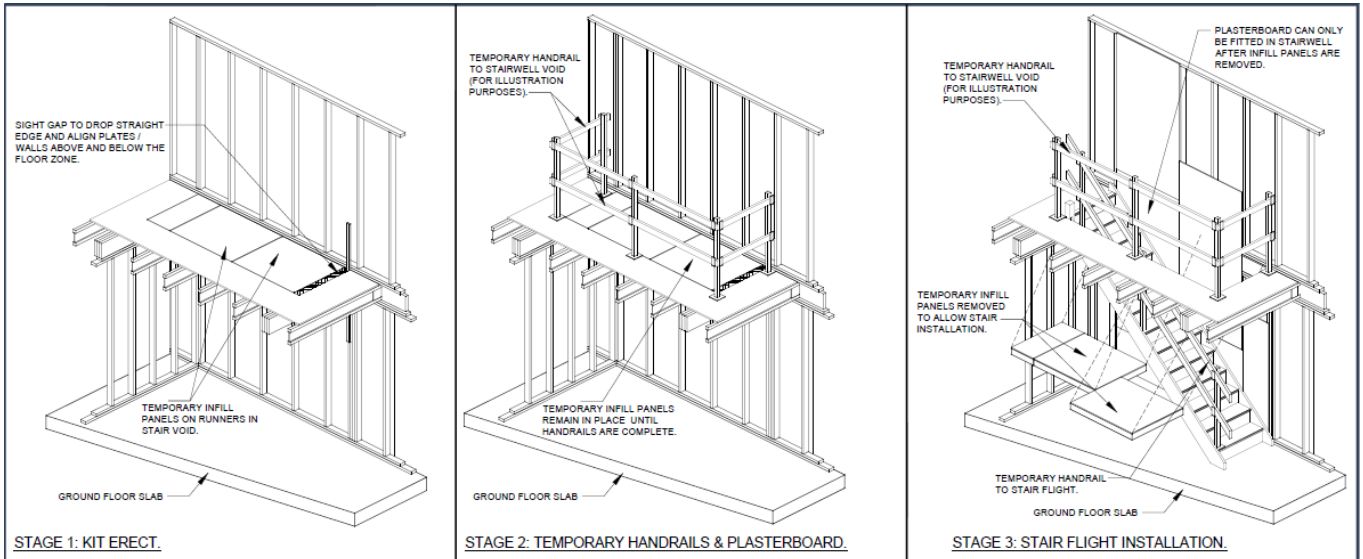
- Prep the stairs
- Lift the stair into position and screw fix the underside of the stringer to the wall, minimum 2 man lift
- Fit a temporary handrail to the staircase



- From the stairs 2 men can slide panels forward and lift onto the f/f
- Panels can also be taken to ground floor slab from above if the weight allows
- From there two men can carry the panels down the stairs and out to the designated area

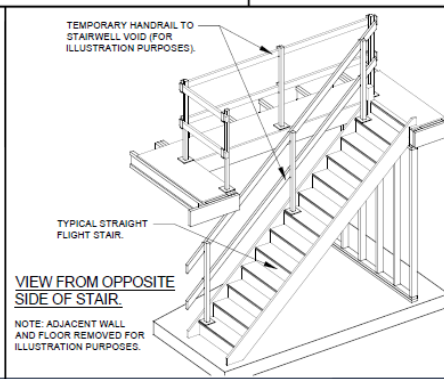


- Remove all ledgers and check all walls line through
- Continue with any stair finishing's within your package

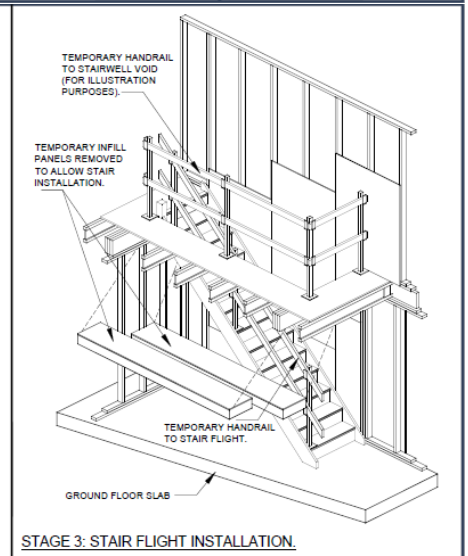
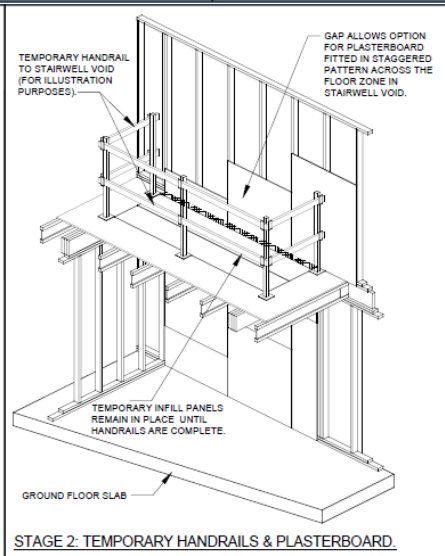
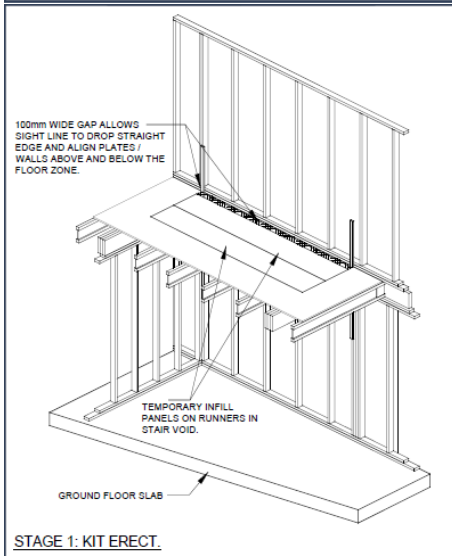


TYPE A: DETAIL 5.013 TSI-A-001 - INFILL PANELS, SHORT SPAN DIRECTION.

NOTE: TIMBER FRAME PANEL ARRANGEMENT, TEMPORARY HANDRAILS, STAIR FLIGHT, ETC ARE GENERIC FOR ILLUSTRATION PURPOSES ONLY.

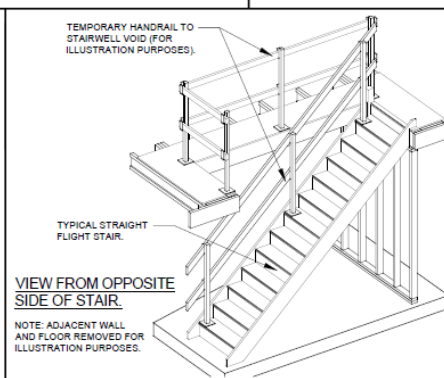


A	F.S.	UPDATE TO CURRENT CONCEPT & OPTIONS	16/02/23
REV	NO	DESCRIPTION	DATE
Donaldson Timber Systems			
drawing title:			
TYPE A: 5.013 TSI-A-001 3D ILLUSTRATION.			
house type: EXAMPLE: 89mm INFILL PANELS.			
project title:			
DTS DESIGN STANDARDS. TEMPORARY STAIRWELL INFILL.			
drawn by:	F.S.	drawing no:	
date:	19/07/22	checked by:	5.113_TSI-A-113.
checked by:	F.S.	date:	16/02/23
scale:	N.T.S.	rev:	A.
Construction Issue			

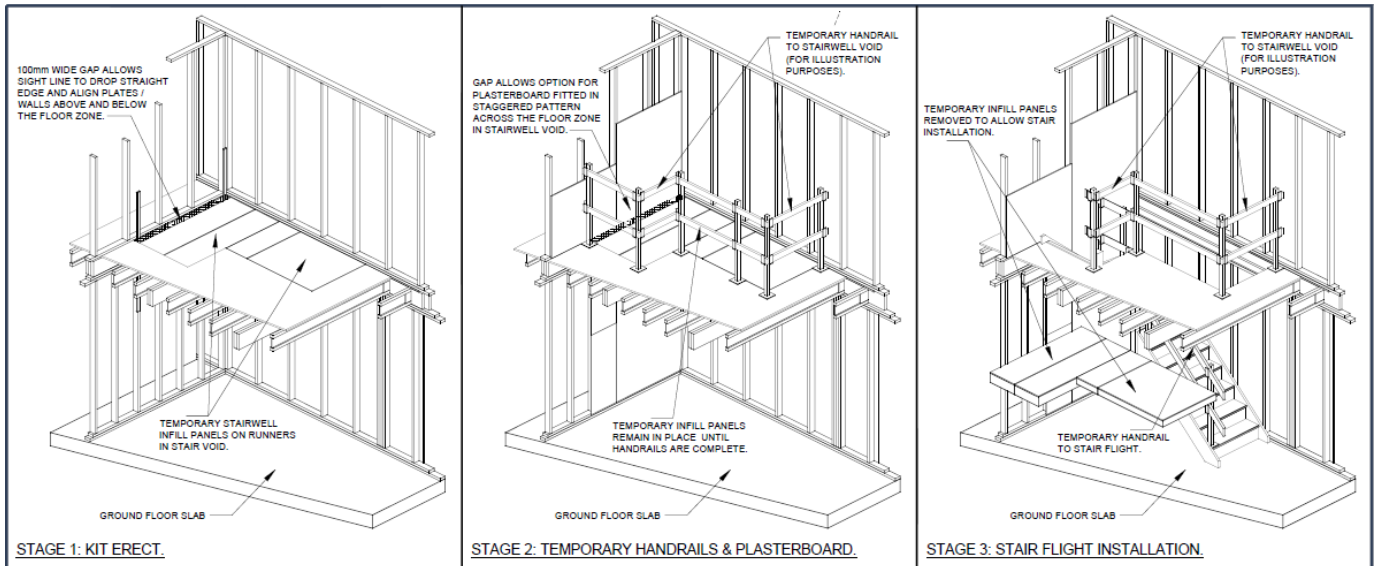


TYPE D: DETAIL 5.019 TSI-D-001 - INFILL PANELS, LONG SPAN DIRECTION AND PLASTERBOARD GAP.

NOTE: TIMBER FRAME PANEL ARRANGEMENT, TEMPORARY HANDRAILS, STAIR FLIGHT, ETC ARE GENERIC FOR ILLUSTRATION PURPOSES ONLY.

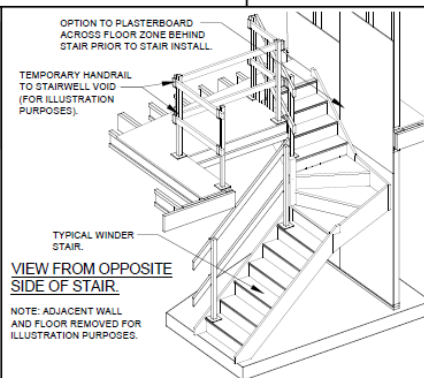


A	F.S.	UPDATE TO CURRENT CONCEPT & OPTIONS	16/02/23
REV	NO	DESCRIPTION	DATE
Donaldson Timber Systems			
drawing title:			
TYPE D: 5.019 TSI-D-001 3D ILLUSTRATION.			
house type: EXAMPLE: 140mm INFILL PANELS.			
project title:			
DTS DESIGN STANDARDS. TEMPORARY STAIRWELL INFILL.			
drawn by:	F.S.	drawing no:	
date:	19/07/22	checked by:	5.119_TSI-D-119.
checked by:	F.S.	date:	16/02/23
scale:	N.T.S.	rev:	A.
Construction Issue			

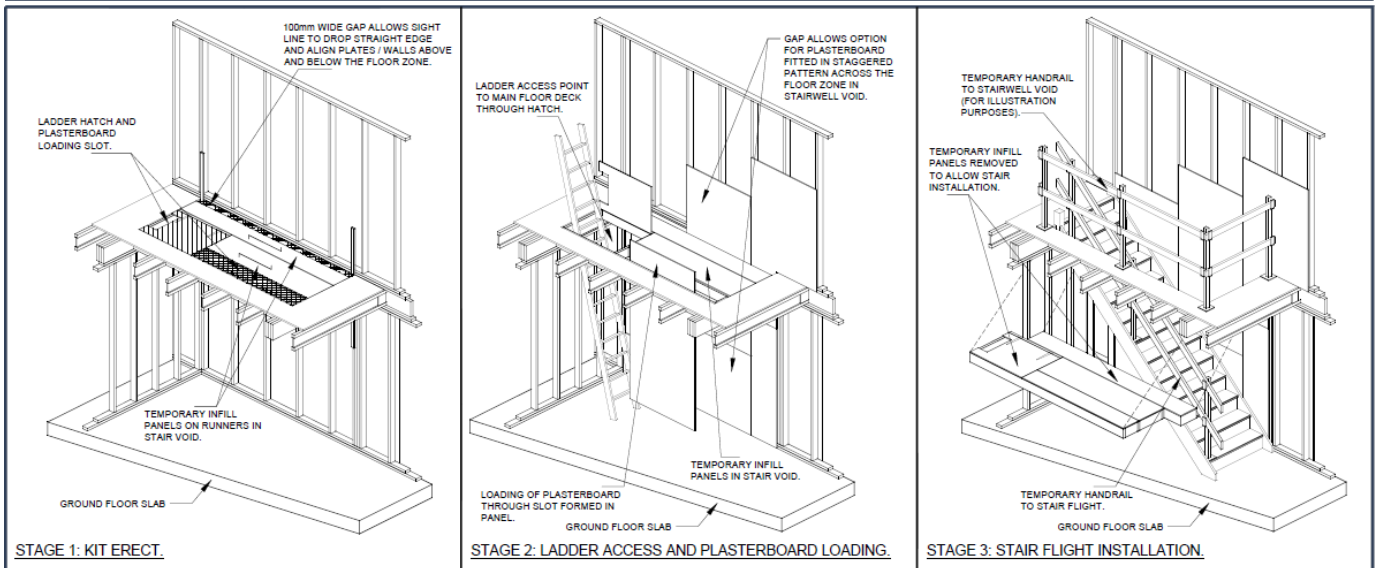


TYPE D: DETAIL 5.020 TSI-D-002 - INFILL PANELS, "L-SHAPE" VOID AND PLASTERBOARD GAP.

NOTE: TIMBER FRAME PANEL ARRANGEMENT, TEMPORARY HANDRAILS, STAIR FLIGHT, ETC ARE GENERIC FOR ILLUSTRATION PURPOSES ONLY.

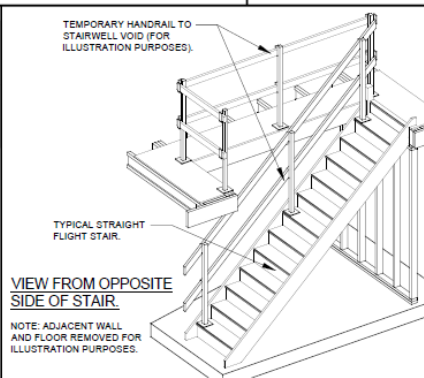


A.	F.S.	UPDATE TO CURRENT CONCEPT & OPTIONS.	15/02/23
Rev.	By	Description	Date
drawing title:			
TYPE D: 5.020 TSI-D-002 3D ILLUSTRATION.			
house type: EXAMPLE: 89mm INFILL PANELS.			
project title:			
DTS DESIGN STANDARDS. TEMPORARY STAIRWELL INFILL.			
drawn by:	F.S.	drawing no:	5.120_TSI-D-120.
date:	19/07/22	checked by:	F.S.
date:	16/02/23	scale:	N.T.S.
		rev:	A.
Construction Issue			

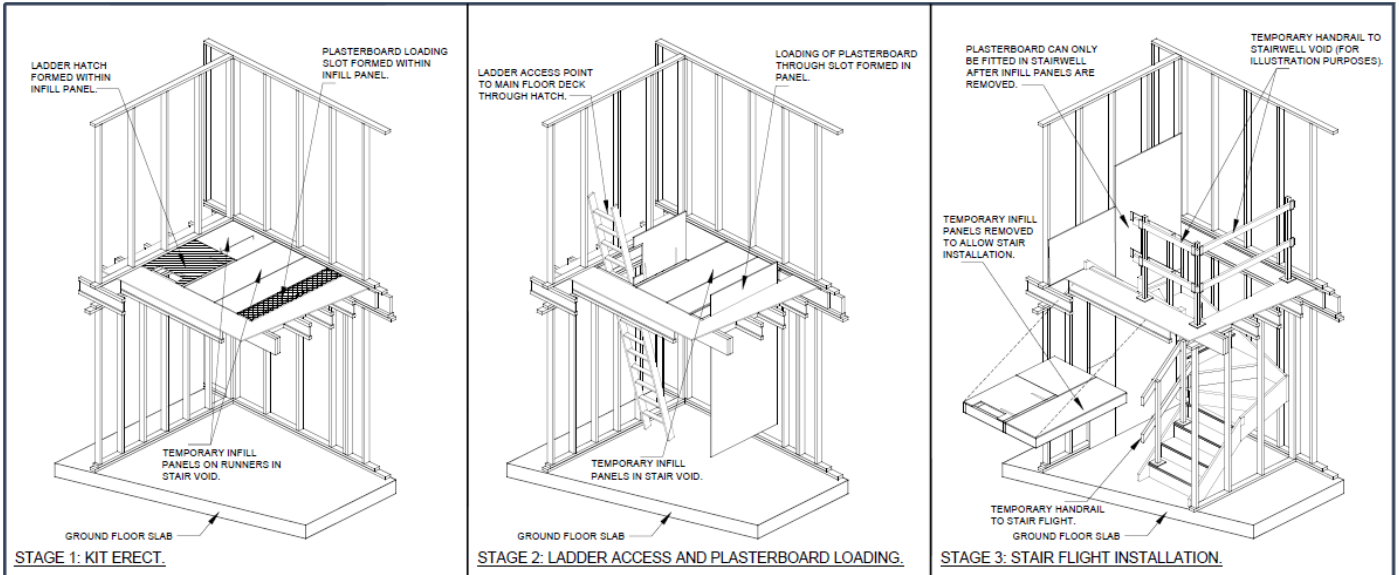


TYPE E: DETAIL 5.022 TSI-E-001 - INFILL PANELS, LONG SPAN DIRECTION WITH HATCH AND PLASTERBOARD SLOT.

NOTE: TIMBER FRAME PANEL ARRANGEMENT, TEMPORARY HANDRAILS, STAIR FLIGHT, ETC ARE GENERIC FOR ILLUSTRATION PURPOSES ONLY.

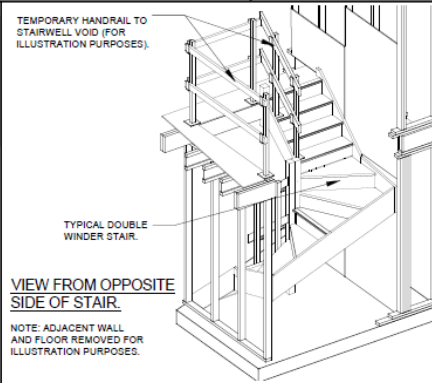



A.	F.S.	UPDATE TO CURRENT CONCEPT & OPTIONS.	15/02/23
Rev.	By	Description	Date
drawing title:			
TYPE E: 5.022 TSI-E-001 3D ILLUSTRATION.			
house type: EXAMPLE: 140mm INFILL PANELS.			
project title:			
DTS DESIGN STANDARDS. TEMPORARY STAIRWELL INFILL.			
drawn by:	F.S.	drawing no:	5.122_TSI-E-122.
date:	19/07/22	checked by:	F.S.
date:	16/02/23	scale:	N.T.S.
		rev:	A.
Construction Issue			



TYPE E: DETAIL 5.023 TSI-E-002 - INFILL PANELS, "SQUARE VOID" WITH HATCH AND PLASTERBOARD SLOT.

NOTE: TIMBER FRAME PANEL ARRANGEMENT, TEMPORARY HANDRAILS, STAIR FLIGHT, ETC ARE GENERIC FOR ILLUSTRATION PURPOSES ONLY.



A	F.S.	UPDATE TO CURRENT CONCEPT & OPTIONS.	16/02/23
rev.	by	description	date
			
drawing title:			
TYPE E: 5.023 TSI-E-002 3D ILLUSTRATION.			
house type: EXAMPLE: 140mm INFILL PANELS.			
project title:			
DTS DESIGN STANDARDS. TEMPORARY STAIRWELL INFILL.			
drawn by:	F.S.	drawing no.:	
date:	19/07/22.		5.123_TSI-E-123.
checked by:	F.S.		
date:	16/02/23.	scale:	N.T.S.
		rev:	A.
Construction Issue			