

NO WORK TO BE COMPLETED **ON SECOND FLOOR CASSETTES**

STAGE 1 SCAFFOLDING:

PRE-KIT ERECT

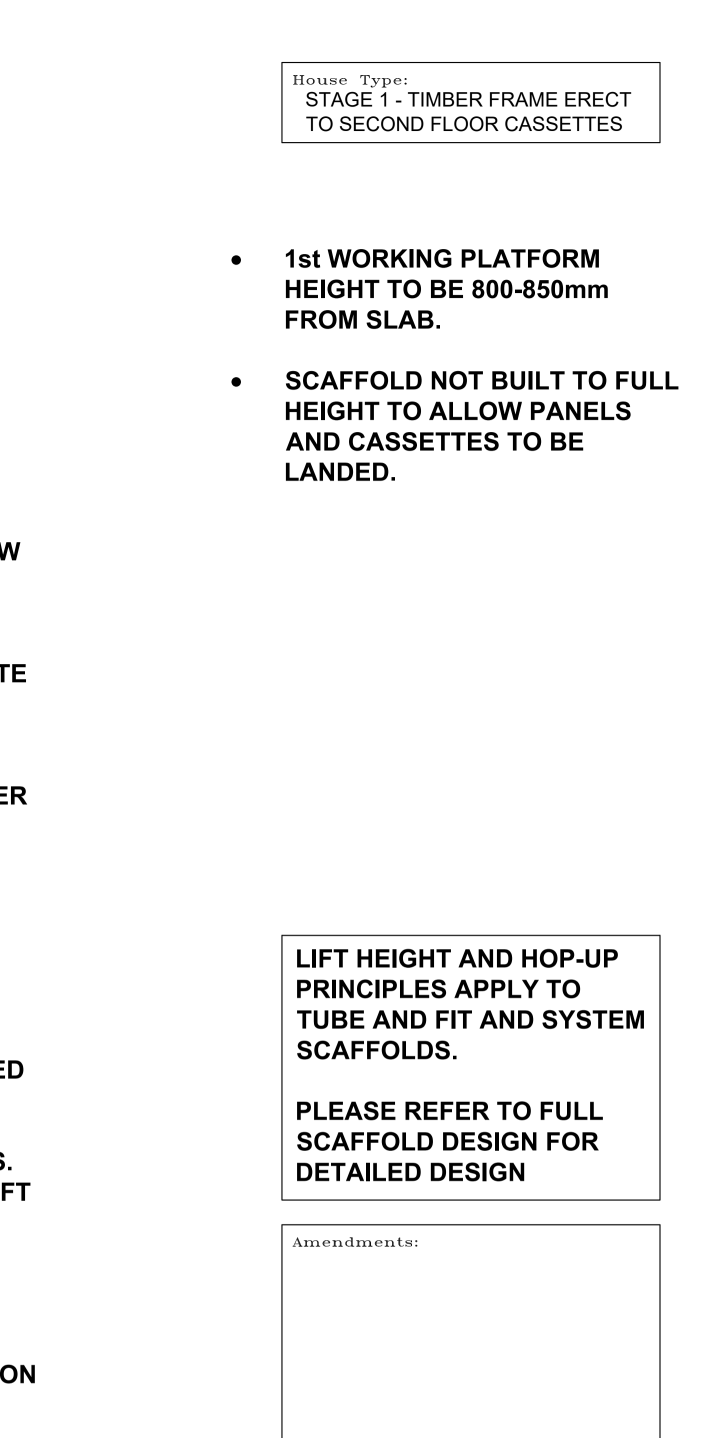
- HOP-UP 1 TO BE SET 950mm BELOW • TOP OF 'GF' WALL PANEL.
- HOP-UP 2A TO BE NO GREATER • THAN 950mm FROM FLOOR CASSETTE LEVEL. ONE BAY HOP-UP TO BE LOCATED TO ALLOW ACCESS TO FIRST FLOOR CASSETTE. WHERE **RELEVANT TO BE LOCATED AT UPPER** FLOOR ACCESS PANEL LOCATION. (SHOWN DASHED AT 'FF' CASSETTE LEVEL)

FOLLOWING FIRST FLOOR PANELS ('MAN' IN ATTENDANCE)

- HOP-UP 2B HOP-UP 2A TO BE MOVED **UP (AS SHOWN) ONCE 1st FLOOR** PANELS ARE FITTED TO ALLOW LANDING OF 2nd FLOOR CASSETTES. ONE BAY HOP-UP ACCESS TO BE LEFT **IN PLACE UNTIL NO LONGER REQUIRED**.
- SOLID HOP-UP SHOWS FIRST POSITION •
- **DASHED HOP-UP SHOWS 2nd** • **POSITION AFTER TIMBER KIT WORK** HAS BEEN CARRIED OUT

ENSURE HOP-UPS ARE FAR ENOUGH AWAY FROM PANEL TO ALLOW PANELS TO **BE STOOD.**

INDICATIVE 775mm SHOWN TO ALLOW FOR 3No. 225mm BOARD HOP-UP PLUS 100mm **TO ALLOW FOR CAVITY BARRIERS.**





Timber Frame Limited

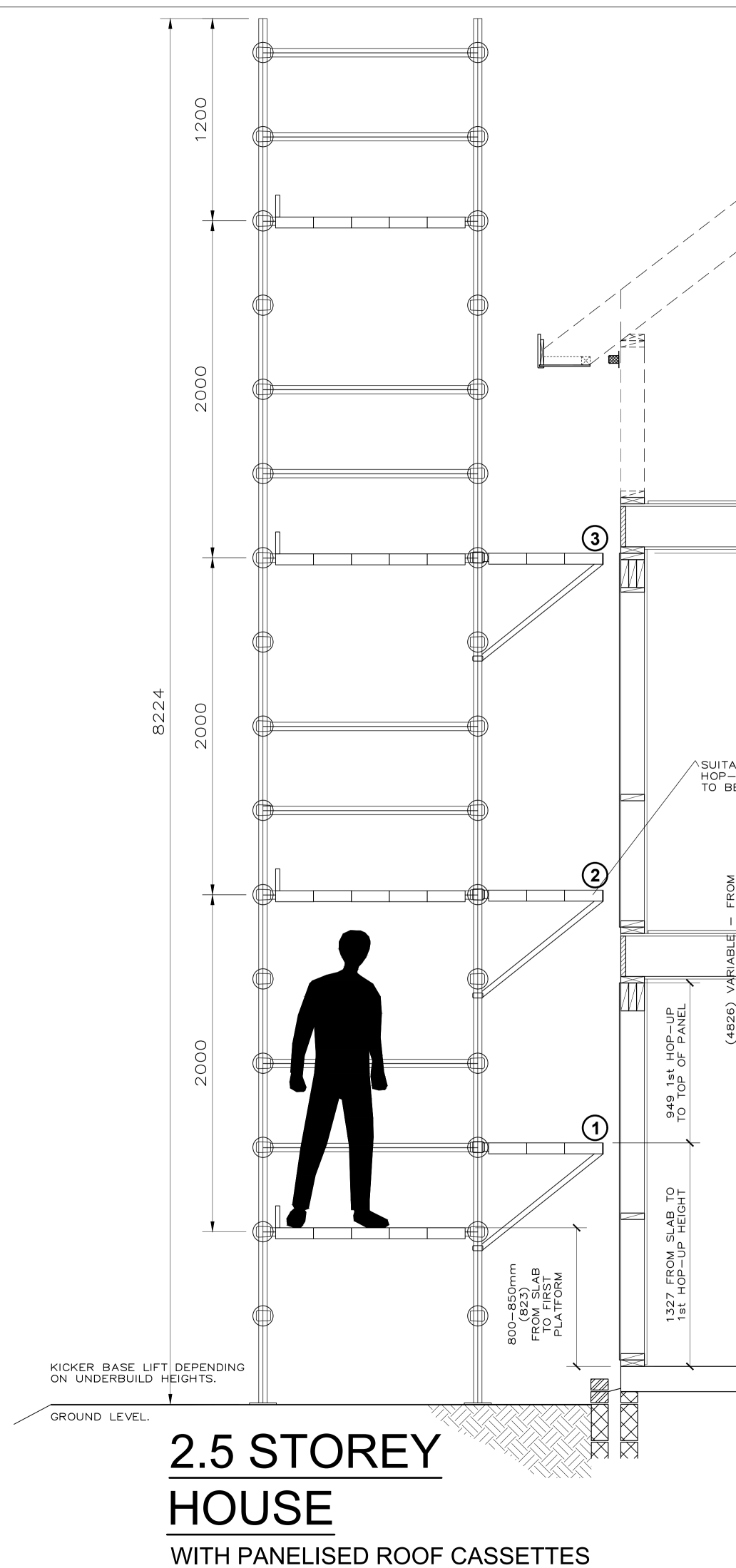
Portland Buildings Dunsdale Road Selkirk Scottish Borders TD7 5EB Tel. 01750 724940 Fax. 01750 725876

Project: STAGE 1 - GUIDANCE FOR TIMBER FRAME ERECT

BARRATT HOMES

Drawing: BARRATT SCAFFOLD DETAIL 2.5 STOREY HOUSE

Date:	Drawn:	Rev:
SEPT 2021	OTF	-
Drawing No:		Scale:
OTF(2.5 STOREY HOUSE - SCAFFOLD-STG 1)		1:16



STAGE 2 SCAFFOLDING:

FOLLOWING SECOND FLOOR CASSETTE

- HOP-UP 2B FROM STAGE 1 ADJUSTED DOWN TO LEVEL OF 2nd LIFT TO PROVIDE ACCESS FOR FINISHING OF TIMBER FRAME AND FOLLOW ON TRADES.
- HOP-UP 3 3rd HOP-UP FITTED TO ALLOW ACCESS TO 2nd FLOOR PANELS AND ROOF.

TABL ?—UF BE	E ACCESS F TO THE FL PROVIDED.	ROM THE 2ND OOR CASSETTE	
(4826) VARIABLE - FROM SLAB TO 2nd HOPHUP HEIGHT			

- FULL HEIGHT OF SCAFFOLDING BUILT UP TO SUITABLE HEIGHT.
- TABLE LIFT AND EDGE PROTECTION TO THE GABLES AS REQUIRED TO FACILITATE ACCESS TO THE RIDGE. ROOF EDGE PROTECTION TO BE TIED TO MAIN SCAFFOLD ALLOWING FOR THE VERGE DETAIL TO BE COMPLETED. TO BE IN PLACE ONCE PANELISED ROOF LANDED.
- ADJUSTABLE TRANSOMS OR SIMILAR TO BE CONSIDERED.
- TIED TO TIMBER FRAME AS REQUIRED BY SITE SPECIFIC SCAFFOLD DESIGN.

LIFT HEIGHT AND HOP-UP PRINCIPLES APPLY TO TUBE AND FIT AND SYSTEM SCAFFOLDS.

PLEASE REFER TO FULL SCAFFOLD DESIGN FOR DETAILED DESIGN

Amendments:



Timber Frame Limited

Portland Buildings Dunsdale Road Selkirk Scottish Borders TD7 5EB Tel. 01750 724940 Fax. 01750 725876

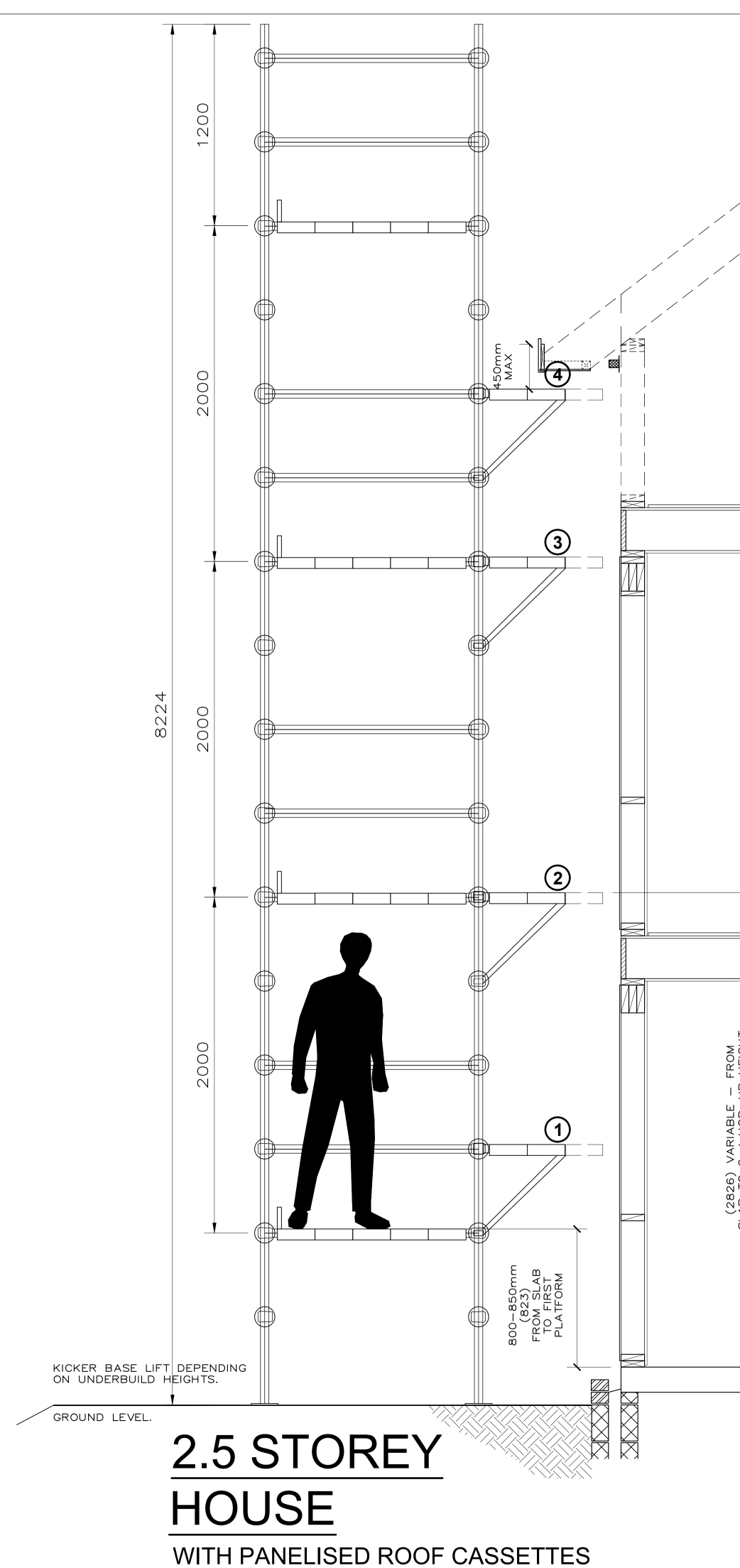
Project:

STAGE 2 - GUIDANCE FOR TIMBER FRAME ERECT

BARRATT HOMES

Drawing: BARRATT SCAFFOLD DETAIL 2.5 STOREY HOUSE

Date:	Drawn:	Rev:
SEPT 2021	OTF	-
Drawing No:		Scale:
OTF(2.5 STOREY HOUSE - SCAFFOLD-STG 2)		1:16



STAGE 3 SCAFFOLDING:

FOLLOWING PANELISED ROOF

• HOP-UP 1 - TO BE REMOVED/ADJUSTED AND SECTION OF FIRST LIFT TO BE REMOVED TO ALLOW ACCESS FOR BRICKWORK.

FOLLOWING INSTALLATION OF ROOF UPVC

• HOP-UP 4 - REDUCED WIDTH HOP-UP ADDED TO ALLOW ACCESS FOR ROOFER. TO BE REMOVED TO SUIT THE BRICKLAYER.

ONCE TIMBER FRAME WORK IS COMPLETE

- HOP-UPS ADDED/REDUCED/REMOVED TO SUIT SEQUENCING OF BRICKWORK CONSTRUCTION.
- HOP-UP 1 TO BE REMOVED/ADJUSTED AND SECTION OF FIRST LIFT TO BE REMOVED TO ALLOW ACCESS FOR BRICKWORK.
- DASHED BOARDS INDICATE HOP-UP WIDTH REDUCTION AS MASONRY IS BUILT.

(2826) VARIABLE - FROM SLAB TO 2nd HOP-UP HEIGHT	

- FULL HEIGHT OF SCAFFOLDING BUILT UP TO SUITABLE HEIGHT.
- HOP-UPS ADAPTED TO SUIT SEQUENCING OF BRICKWORK CONSTRUCTION.
- ADJUSTABLE TRANSOMS OR SIMILAR TO BE CONSIDERED.
- TIED TO TIMBER FRAME AS REQUIRED BY SITE SPECIFIC SCAFFOLD DESIGN.

LIFT HEIGHT AND HOP-UP PRINCIPLES APPLY TO TUBE AND FIT AND SYSTEM SCAFFOLDS.

PLEASE REFER TO FULL SCAFFOLD DESIGN FOR DETAILED DESIGN

Amendments:



Timber Frame Limited

Portland Buildings Dunsdale Road Selkirk Scottish Borders TD7 5EB Tel. 01750 724940 Fax. 01750 725876

Project: STAGE 3 - GUIDANCE FOR FOLLOW ON TRADES

BARRATT HOMES

Drawing: BARRATT SCAFFOLD DETAIL 2.5 STOREY HOUSE

Date:	Drawn:	Rev:
SEPT 2021	OTF	-
Drawing No:		Scale:
OTF(2.5 STOREY HOUSE - SCAFFOLD-STG 3)		1:16