



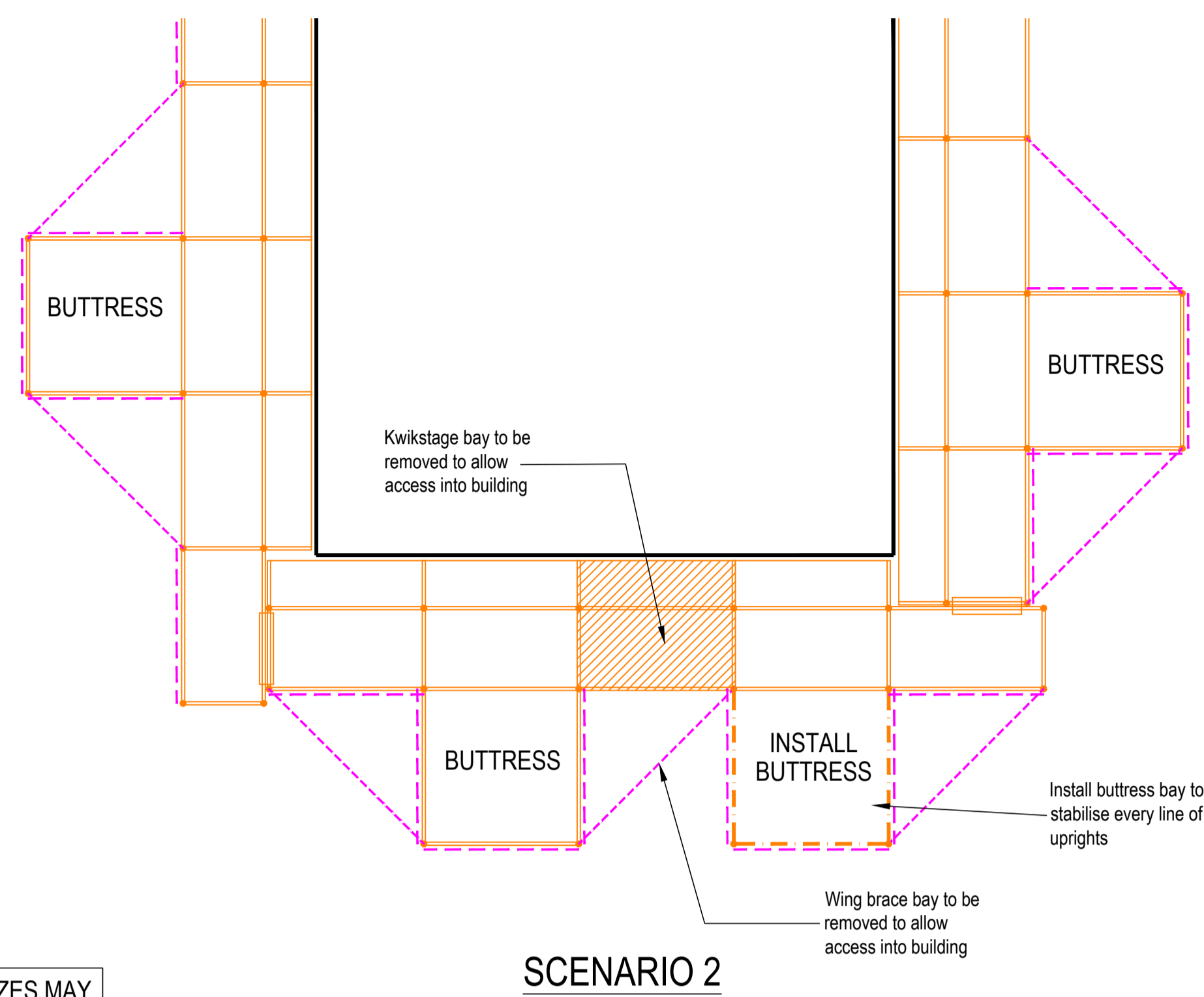
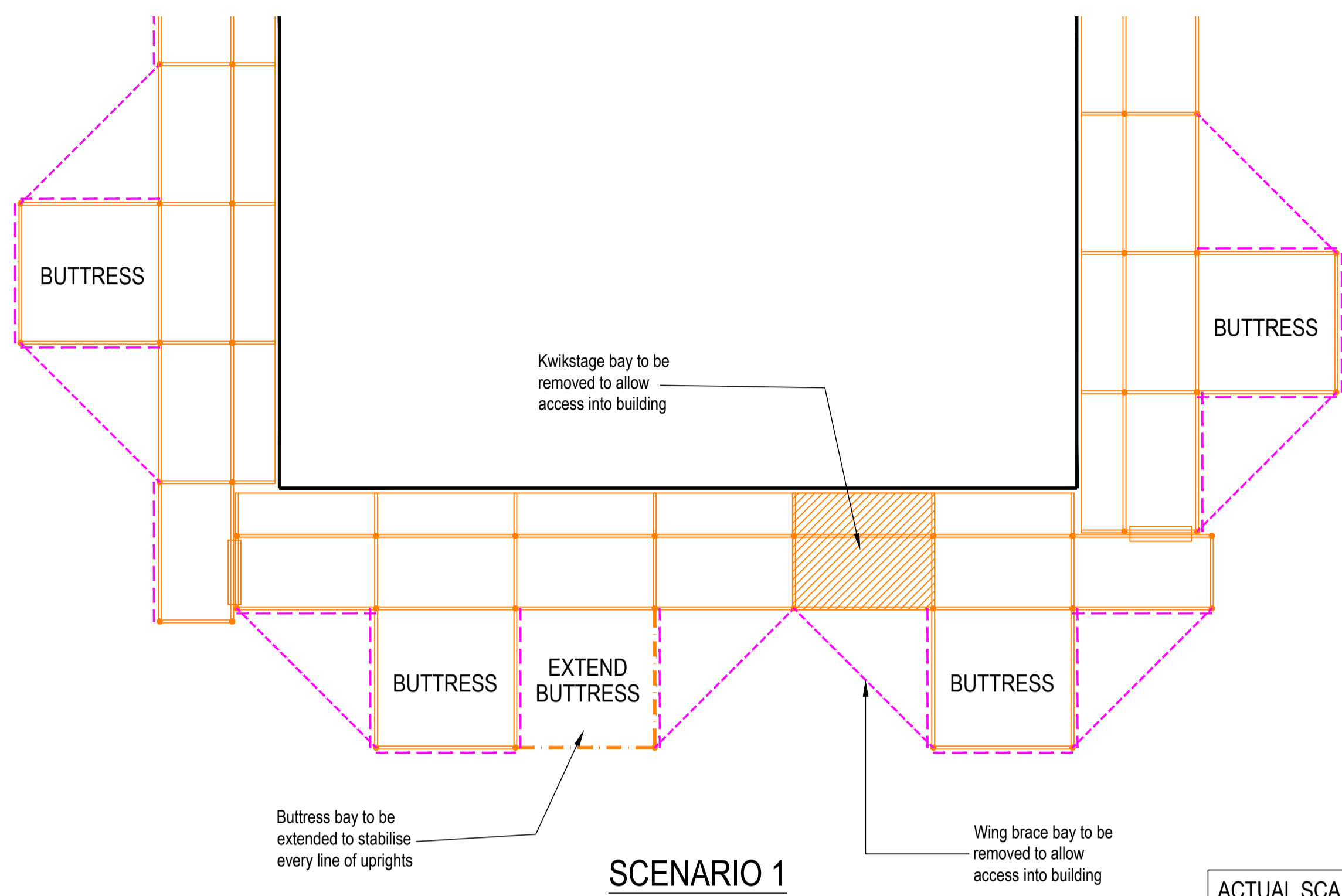
This drawing is confidential and it and the copyright therein are the property of Interserve IS Limited.
 This drawing is issued on the conditions that---
 1) It must not be used except under a contract with Interserve IS Limited relating to the job in connection with which the drawing was issued.
 2) Components manufactured in accordance with the drawing must not be used for any other purpose other than that for which it was issued.
 3) It must not be copied or exhibited without the written permission of Interserve IS Limited

GENERAL NOTES
 1. The placing of an order based on a scheme submitted by Interserve IS Limited is deemed to imply that the client is satisfied that the technical content of the scheme is in accordance with his requirements. The client is to check that his requirements have been correctly interpreted before erection commences.
 2. When indicated, this is not a working drawing and is to be used for quotation or discussion purposes only.
 3. When indicated, this is a working drawing and is for construction purposes. No deviation is permitted without approval from the issuing design office Interserve IS Limited.
 4. This drawing is to be read in conjunction with the following Interserve IS Limited documents :-

5. Interserve IS Limited's Scheme has been prepared from the following information :-
 6. Where a temporary structure, erected by Interserve IS Limited, imposes loads on a permanent structure, the client must ensure that the permanent structure is of adequate strength to resist such forces.
 7. The client is to provide adequate foundations to support the loads imposed by Interserve IS Limited's structure without adverse settlement or deflection.
 8. Maximum force per standard = ... kN
 9. Client is to assist with and agree the setting out of Interserve IS Limited's temporary structure before erection commences.
 10. Client is to ensure that no modifications are made to Interserve IS Limited's structure without the approval of Interserve IS Limited.
 11. No wedging, strutting or any other load not specified is to be applied to Interserve IS Limited's structure.
 12. No sheeting, debris netting or any other materials shall be fixed to a structure provided by Interserve IS Limited unless approved by Interserve IS Limited.
 13. No excavation or similar activities which may affect the stability of a Interserve IS Limited structure shall be carried out in the vicinity of such structure without prior consultation with Interserve IS Limited.
 14. Where Interserve IS Limited's structure is to be erected on adjoining property or land or pitched off party walls, client is to obtain all necessary permits, pavements licenses, rights of way and agreement before construction commences.
 15. Client is to provide, fix, maintain and dismantle all hoardings, temporary lighting, fenders, warning lights, etc. where necessary.
 16. The following layout relies upon the building structure for stability in the windward direction via butt tubes to the building face.
 17. The scaffold structure relies upon the new build structure for support via butt tubes. Should the scaffold be erected first, internal raking tubes will be required to provide temporary support until butt tubes can be installed.
 18. The following design assumes that the scaffold structure is erected and dismantled on a lift by lift basis
ANY MAJOR DEVIATION FROM THIS DRAWING MUST BE APPROVED BY INTERSERVE IS ENGINEERS

TYPING
 1. Client is to permit Interserve IS Limited's to be tied to the permanent structure in accordance with BS 5973 or as indicated on this drawing.
 2. Client is to ensure that no ties are removed without the approval of Interserve IS Limited.
 3. All ties are to be fixed with load bearing couplers, preferably right angle couplers.
 4. Where proprietary anchors are specified, it is assumed that the permanent structure is of suitable condition to provide the required restraint of ... kN per anchor. Should this prove not to be the case, then an alternative must be found and may be charged for.
 5. Where proprietary anchors are used, client is to carry out making good.
 6. Ties are indicated thus  on elevation and  on section and plan.

WORKING DRAWING



ACTUAL SCAFFOLD BAYSIZES MAY VARY FROM SCHEME AS DRAWN DUE TO SITE CONDITIONS OR AVAILABILITY OF MATERIALS

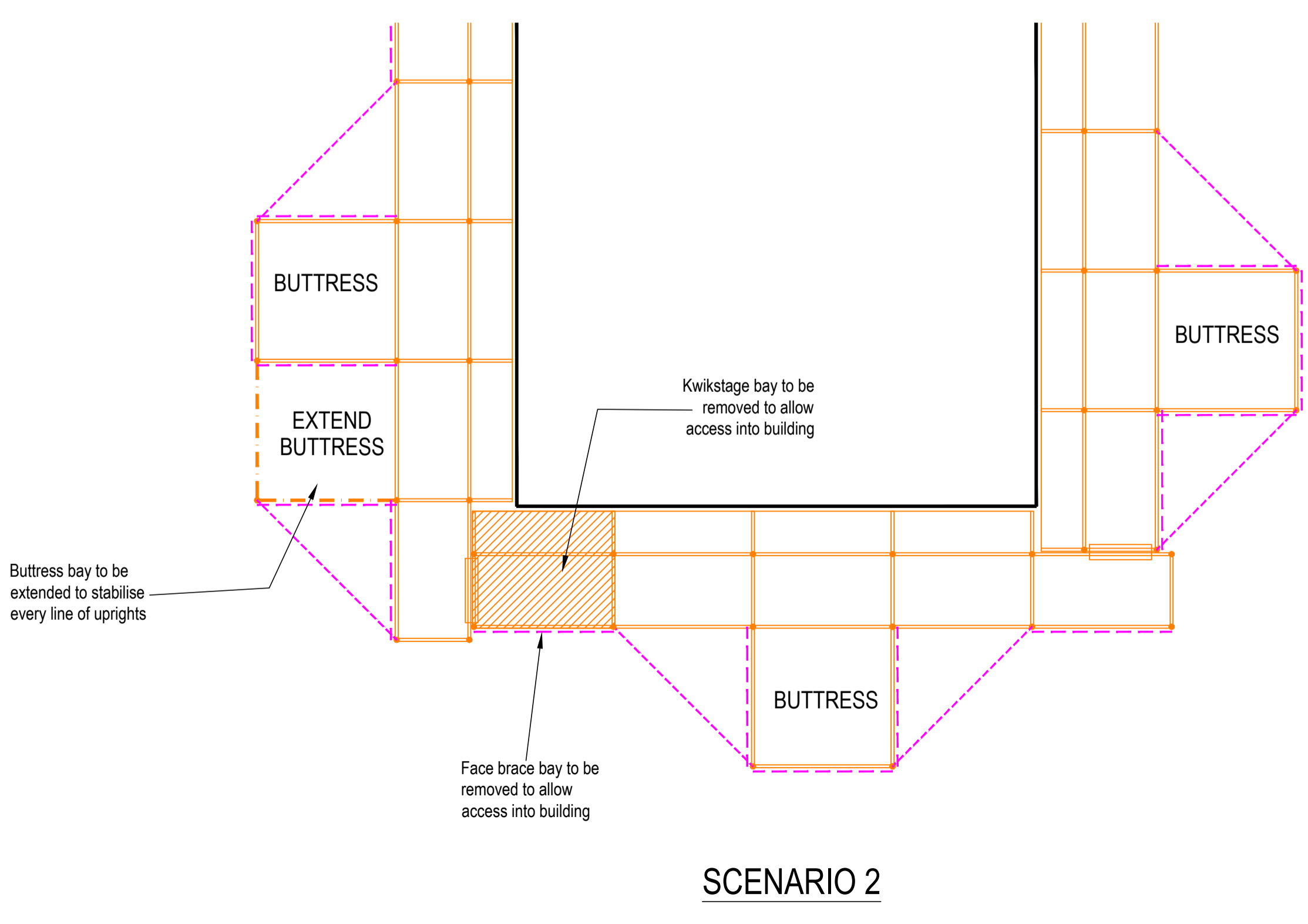
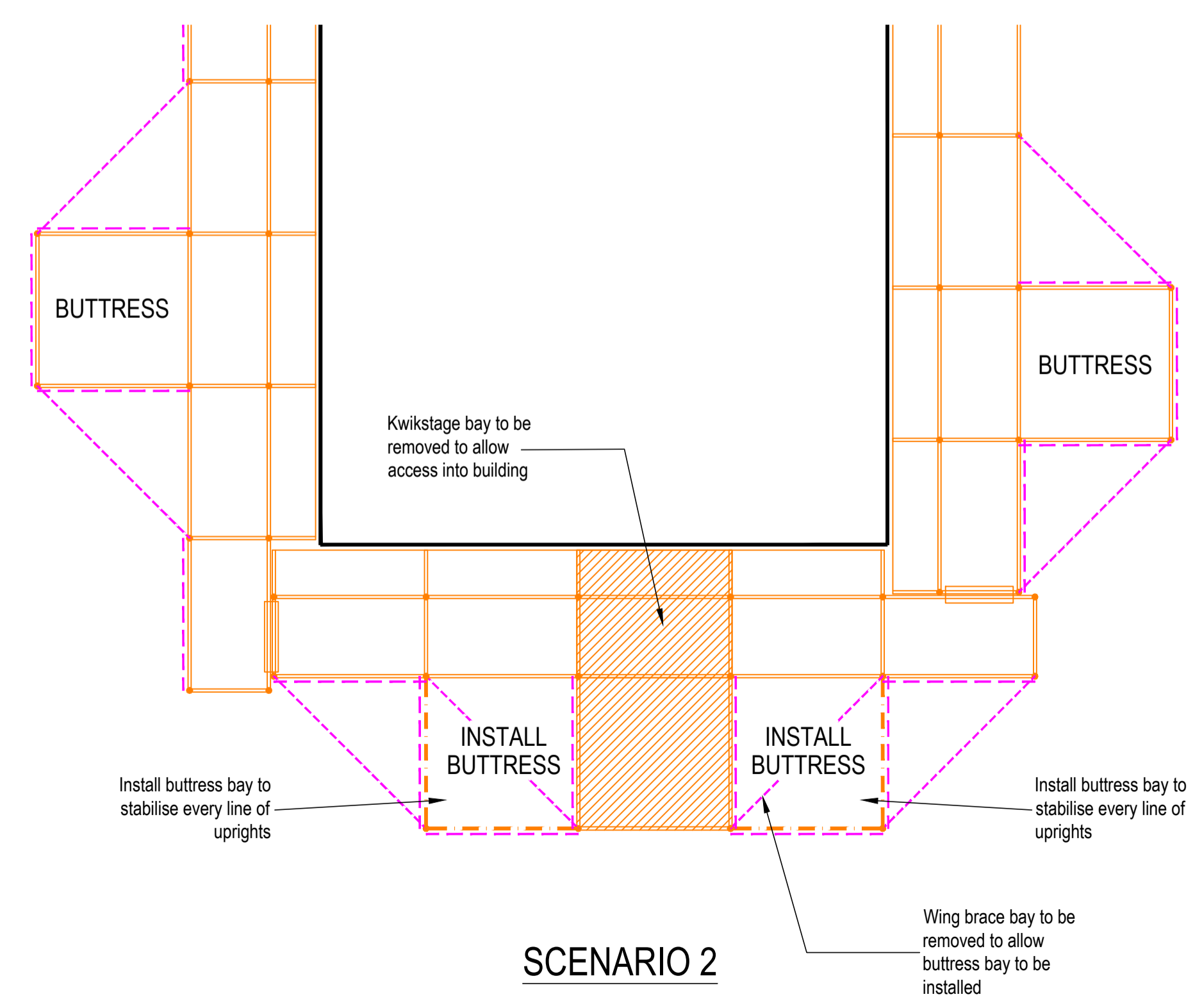
ALL GAPS TO BE COVERED USING LAPPED BOARDS SECURELY FIXED TO SUPPORTING PLATFORMS

EVERY LINE OF UPRIGHTS TO BE SUITABLY SUPPORTED BY EITHER BUTTRESS, WING BRACE OR RETURN BAY

SCAFFOLD HAS BEEN DESIGNED AS UNSHEETED THEREFORE NO SHEETING OR NETTING TO BE FIXED TO SCAFFOLD AT ANY TIME

CLIENT TO ENSURE FIRM AND LEVEL BASES CAPABLE OF SAFELY SUPPORTING LOADS FROM INTERSERVE I.S. SCAFFOLDING

HOUSE TYPE LAYOUT SHOWN FOR ILLUSTRATION PURPOSES ONLY



Rev	Date	Description	Checked	Drawn
A	06/03/18	Working Issue	F.Freeburn	R.Black



Drawing Office: Glasgow Engineering Office, 35 North Canal Bank Street, Glasgow, G4 9XQ. Tel: 0141 552 0003, Fax: 0141 332 3614

Job Title: Barrat Homes

Drawing Title: Des Con for Removing Up Kwikstage Bay

Scale	Date	Drawing Number	Rev
1:75 @ A1	06/03/2018	18-GLW-014-02	A
Drawn	Checked By		
R.B.	F.F.		