

**UNDERPINING - PHASE 1** SECTION G-G SCALE 1:50

MASS CONCRETE UNDERPIN. FOR DETAILS REFER

TO STRUCTURAL ENGINEERS DWGs.

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**WORKS SEQUENCE:** 

1. MASS CONCRTETE UNDERPINING ACCORDING TO PLAN . FOR DETAILS REFER TO STRUCTURAL ENGINEER DWGs. 2. PROCEED TO PHASE 2.



PROPS LEVEL INSTALLATION TBC ON SITE PRIOR TO WORKS COMMENCE



CUSTOMER TO REVIEW SCHEME AND ENSURE PROPING DOES NOT INTERFERE WITH PROPOSED **WORKS OR SEQUENCING** 

ALL SERVICES IN VICINITY OF PENETRATIONS TO BE REMOVED OR ISOLATED PRIOR TO ANY WORKS



LOCALISED CRACKING DURING STRUCTURAL ADAPTIONS CAN OCCUR - FOLLOW THE

BEING UNDERTAKEN



CONSTRUCTION SEQUENCE HEREIN TO MINIMISE RISK CUSTOMER TO REVIEW SEQUENCE TO ENSURE PROPS ARE NOT DAMAGED OR DISTURBED AND



ARE RETRIEVABLE PROPS ARE NOT TO BE ADJUSTED, ALTERED OR



REMOVED WITHOUT WRITTEN CONSENT OF IDH

GENERAL NOTES:		
This drawing is the property of Independent TWS DESIGN LIMITED and no reproduction or disclosure thereof may be m or in part without written permission.	ade in whole	
The following documents have been used to prepare this scheme:		
Customer drawings:		
Customer drawings:		
Customer drawings:		
This drawing has been prepared from information supplied to us by direct site measurement by TWS DESIGN LIMITED All information within this drawing is subject to checking by our Clier ensure the requirements have been correctly interpreted. The Client & Contractor must satisfy themselves setting out, component selection, bay sizes, lift heights, loadings, reactions, are as required and practicable.	ıt	
Details and approach shown within this design are only relevant to this specific Project. Adopting details or approaches shown within this design to other applications, no matter how similar, can place you and other perso	nnel	
EXISTING STRUCTURE & FOUNDATIONS: Our Client / the Contractor / Structural Engineer is to ensure that the existing structure, it's fabric and support the imposed loads.		
No assessment of the ground conditions have been made in this design and it remains the responsibility of our Client, th Contractor or Structural Engineer to undertake this exercise and confirm suitability or state an allowable bearing pressure can work to.		
No assessment has been made of the existing structure to determine whether it can safely support the indicated impose loads as this is beyond our knowledge and remains the responsibility of our Client, the Contractor or Structural Engineer.		
Our Client or the Contractor must prepare all foundations and enabling works to line and level as indicated in this drawing to erection. No excavations are to occur in the proximity of the erected structure without prior consent of TWS DESIGN L		
RESIDUAL RISK NOTES: It is not the policy of TWS DESIGN LIMITED to prepare specific Designer Risk Assessments as design risks are identified Where risks cannot be eliminated and inherently reside within the scheme they are classified as 'Residual Risks' and will be dentified with a warning triangle:		ving.
DATE REVIREVISION DESCRIPTION	DRN	С
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25/01/24 01 CLIENTs COMMENTS	l MH	1 7

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UNDERPINING -PHASE 1

PLAN & SECTIONS

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