RESIDUAL RISK ASSESMENT



WHEREVER POSSIBLE, RISK IS DESIGNED-OUT OF THIS PROJECT DURING THE DESIGN
PROCESS. WHERE THIS IS NOT POSSIBLE, THE RISK WILL BE MINIMISED AND ANY RESIDUAL RISK WILL BE NOTED AND INDICATED BY THE

. SPECIAL CARE IS TO BE TAKEN WHEN WORK AT HEIGHTS IS IN PROGRESS. APPROPRIATE EDGE PROTECTION IS TO BE PROVIDED. MATERIALS, FORMWORK MEMBERS OR ANY OBJECTS ARE NOT TO SE STACKED AGAINST THE EDGE PROTECTION. SITE TEAM ARE TO CONSIDER THE RISK OF FALLS FROM HEIGHT WHILST INSTALLING, DISMANTLING AND MAINTAINING THE SUPPORT SYSTEM AND EDGE

. ALL LIFTING OPERATIONS ARE TO BE CONDUCTED BY COMPETEN ERSONNEL ONLY. ALL LIFTING EQUIPMENT IS TO BE INSPECTED EFORE COMMENCING WORKS AND CLASSIFIED AS SAFE TO USE PECIAL CARE IS TO BE TAKEN WHEN LIFTING OPERATIONS ARE ERFORMED AND EQUIPMENT IS TO BE TRANSPORTED OVER THE ORKING AREAS. ALL GROUND PERSONNEL IS TO BE MADE AWARE HAT LIFTING OPERATIONS ARE TAKING PLACE.

 REGULAR INSPECTIONS ARE REQUIRED TO ENSURE INTEGRITY OF THE SYSTEM IS MAINTAINED. ANY DAMAGED PARTS SHOULD BE REPLACED AT THE EARLIEST OPPORTUNITY. IF HAZARD IS NOTICED MUST BE REPORTED TO THE SUPERVISOR IMMEDIATELY.

FOLLOW POUR RATES INDICATED ON THE DRAWING WITH ATTENTION TO THE MAX. DESIGN PRESSURE AND THE RATE OF RISE

5. MAKE SURE CONCRETE STRENGTH IS SUFFICIENT TO SUPPORT ITS



IMPORTANT:

MAX. CONCRETE PRESSURE

45 kN/M







IMPORTANT NOTES:

MINIMUM THICKNESS AND STRENGTH OF CONCRETE BLINDING FOR INSTALLATION OF CONCRETE BOLTS IS SPECIFIED IN THE MANUFACTURER'S TECHNICAL APPROVAL AND INSTALLATION GUIDES. ALL BOLTS TO BE TIGHTENED WITH A 110V IMPACT WRENCH!

PLYWOOD TO BE MIN. 18MM EXTERIOR STRUCTURAL

POSITION THE PLYWOOD JOINTS TO FALL ON CENTRE OF THE UPRIGHTS AND HORIZONTAL JOINING MEMBERS.

PLYWOOD TO BE FIXED TO THE UPRIGHTS AND HORIZONTAL JOINING MEMBERS FROM THE BACK WITH 25MM WOOD SCREWS.

APPLY CONCRETE RELEASE AGENT / MOULD OIL TO FACE OF PLYWOOD PRIOR TO POURING CONCRETE.

CONCRETE TO BE POURED AND COMPACTED IN MAX. 1000MM THICK LAYERS PER HOUR.



CORRECT POSITIONING OF THE PROPS IS ESSENTIAL FOR THE FORMWORK TO RESIST CONCRETE PRESSURE!

CORRECT POSITION

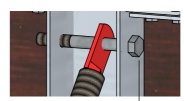
OF CONCRETE BOLTS:

1:5



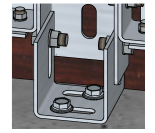
B-B: CONCRETE BLINDING 1:25

PROP FIXING DETAIL: 1:5



MI6 GRADE 8.8 LONG TENSILE BOLT







IMPORTANT:

COSTUMER IS TO ENSURE THAT DURING POUR OPERATIONS CONCRETE IS PLACED IN AN EVEN MANNER PREVENTING THE IMBALANCE OF ANY FORCES. CONCRETE PLACEMENT IS TO BE CONTROLLED TO AVOID ADVERSE FORCES FROM HEAPING, SURGE AND IMPACT.



IMPORTANT:

ALL CONCRETE HOLDING DOWN BOLTS TO BE INSTALLED ACCORDING TO THE MANUFACTURER TECHNICAL APPROVAL AND INSTALLATION GUIDES AND INTO STRUCTURALLY SOUND CONCRETE TO ENSURE A SECURE FIXING

Rev: A

| REVISION | DATE | DESCRIPTION | SIGNED |
|----------|---------|------------------|--------|
| 0 | 4/06/15 | ORIGINAL VERSION | K.P. |
| Α | 4/06/16 | ANNUAL REVISION | K.P. |



IMPORTANT:

CONSULT YOUR TEMPORARY

WORKS DEPARTMENT BEFORE USING THIS DESIGN FOR

Fast-Form www.fastformsystems.com info@fastformsystems.com

Tel South: 00 44 (0) 0203 507 1832 / 507 1833 / 507 1834

1220

Tel North: 00 44 (0) 1472 488230 / 488660 / 485640



1220

Head Office: Unit 1 Estate Road 6 Grimsby N.E.Lincs

DN31 2TG

1220

LEGAL NOTICE:

Fast Form ™ is the Trade Mark of Fast-Form Systems Ltd and all designs are copyright and intellectual property of Fast-Form Systems Omega Business Park Ltd and may not be reproduced or used without permission. Fast Form ™ is covered by the following Patents: granted GB2508263 / GB2533172 Patents Pending GB 1616005.3 / GB 1506126.0 / US-2016-0194887 / PCT W02016 / 110663 / EP 14780541.0 / PCT GB2014 / 052586. Copyright or Trade Mark infringements will be prosecuted, If you see any similar bracket in operation without our name on it please send us an email to info@fastformsystems.com we offer a reward for all successful prosecutions.

1220

Drawn By: Karol Podsiadlo Designed by: Karol Podsiadlo

Date: 04/06/15

Drawing no: FFS-19WS4

Project: 1.9m Fast Form Wall System Single sided

Drawing title: Side View / Overview