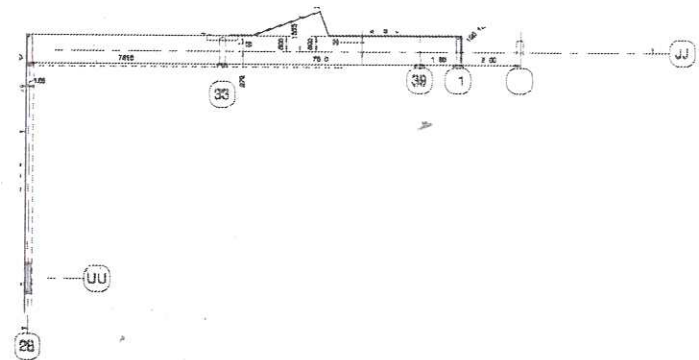
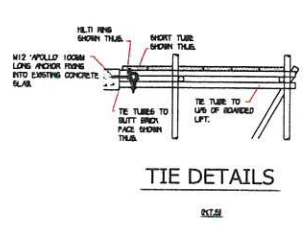


PLAN LAYOUT



TYPICAL SECTION



TIE DETAILS

ALL THE FOLLOWING SAFETY MEASURES TO BE USED AT ALL TIMES DURING THE ERECTION OF SCAFFOLD ALL IN ACCORDANCE WITH BEST PRACTICE AND RISK ASSESSMENT.

ACCESS SCAFFOLD DESIGNED FOR A MAXIMUM LOAD ALLOWANCE OF 2000KG TO THE LEVEL AND LOADING TO ONE OTHER LEVEL BETWEEN SCAFFOLD WITH A RAMP TO NEXT LEVEL.

GENERAL ACCESS SCAFFOLD TO BE TIED IN ACCORDANCE WITH REQUIREMENTS OF BS 5973-1:2003 1.4.04.1.2.04

ALL DIMENSIONS ARE APPROXIMATE AND MAY DIFFER TO BLT WITH CONDITIONS.

GENERAL NOTES

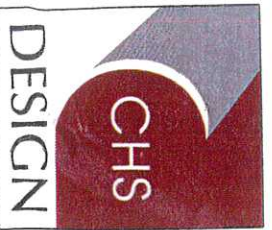
- This drawing is confidential and the exclusive property of CHS Design for use by the Client. No unauthorised use, copy or disclosure is to be made.
 - Contractor must ensure that the workmanship and materials are sufficient to support the loading specified on our drawings and/or calculations. The Contractor will be responsible to ensure the scaffolding works are carried out to our specification.
 - This drawing is to be read in conjunction with all relevant Engineer's, Architect's and Specialist's drawings and specifications and BSC Scaffolding Limited quotations, drawings and specifications.
 - This drawing has been prepared from details supplied to us by the Client, who should check that we have correctly interpreted his requirements. No alteration in the loading to be made without consulting with the Client's structural Engineers.
 - The following Structural Engineers drawings have been used to prepare this scheme:-
 - No sheeting or wind protection should be added to the structure unless agreed in writing with Structural Engineer.
 - The following assumptions have been made:-
 - The Client is to ensure that the ground and/or base provided for our scaffold is adequate to support the loads to be applied without settlement and must provide any necessary spreaders.
 - Maximum Calculated Log Load SEE DRAWINGS
 - Maximum Lift Height 3.0m
 - Where the scaffolding is designed to be supported or suspended from an existing structure (eg: roofs, beams, balconies, upper floors etc.) the Client must ensure that the structure is of adequate strength to safely support the additional imposed loads.
 - When anchoring or tying is required to stabilise our structure, the Client is responsible for the adequacy of the building framework or ground to which the anchorage is made.
 - Wind loadings where applicable have been calculated in accordance with B.S. Code 6398: 1997. Maximum wind pressure allowed in the design shown on this drawing is:-
 - 0.52kN/m²
 - Users must not adapt, add or remove any scaffold equipment on this drawing without reference to CHS Design.
 - The Client to ensure that the permanent structure is of adequate strength to accept the loads imposed by temporary structure.
 - The Client to ensure that the base to all standards is capable of carrying the imposed loads without adverse settlement or deflection.
- ALL SCAFFOLDING WORKS TO BE ERECTED IN ACCORDANCE WITH THE METHOD STATEMENT & RISK ASSESSMENTS SPECIFICALLY PREPARED FOR THE SCAFFOLDING WORKS CONTAINED WITHIN THESE DRAWINGS.

REV	BY	DATE	DESCRIPTION

CHS Design Ltd. 97 Broadwood Avenue, Ruslip, Middlesex, HA4 7XU.
Office: 01895 741880.

SITE: WESTFIELD HOUSE, EARLSFIELD.
PROPOSED ACCESS SCAFFOLD TO NORTH BLOCK (BLOCKS A&B).

CLIENT: BCM SCAFFOLDING.	SCALE: 1:100.	DATE: 10.12.14.
DRG No: CHS-10B3/3.	DRAWN BY: L.CHARLES.	CHECKED BY: DATE:
	DRG STATUS: PRELIMINARY	

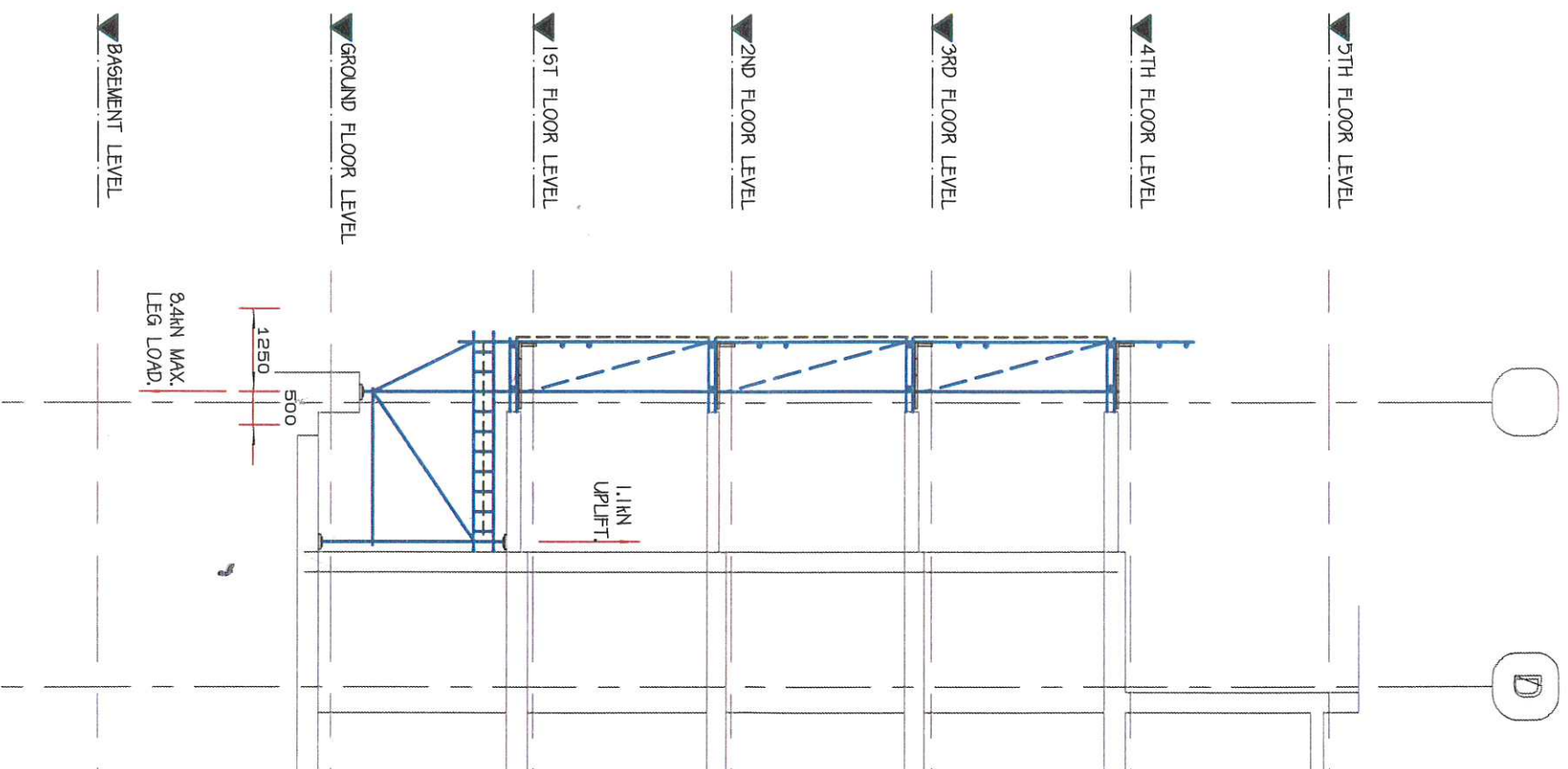


CHS Design Ltd., 97 Broadwood Avenue, Ruislip, Middlesex, HA4 7XU.

CONTRACT, CLEVELERD ACCESS,
BLOCK A & C, N. ELEVATION,
SITE, WESTFIELD HOUSE,
EARLSTFIELD

CUSTOMER, BCM
DESIGN, L.CHARLES,
DATE, 19.03.15,
SCALE,

DRG.NO, CHS-1083/6,
SHEET NO, 1 OF 1,
CHECKED,
DATE,



TYPICAL SECTION