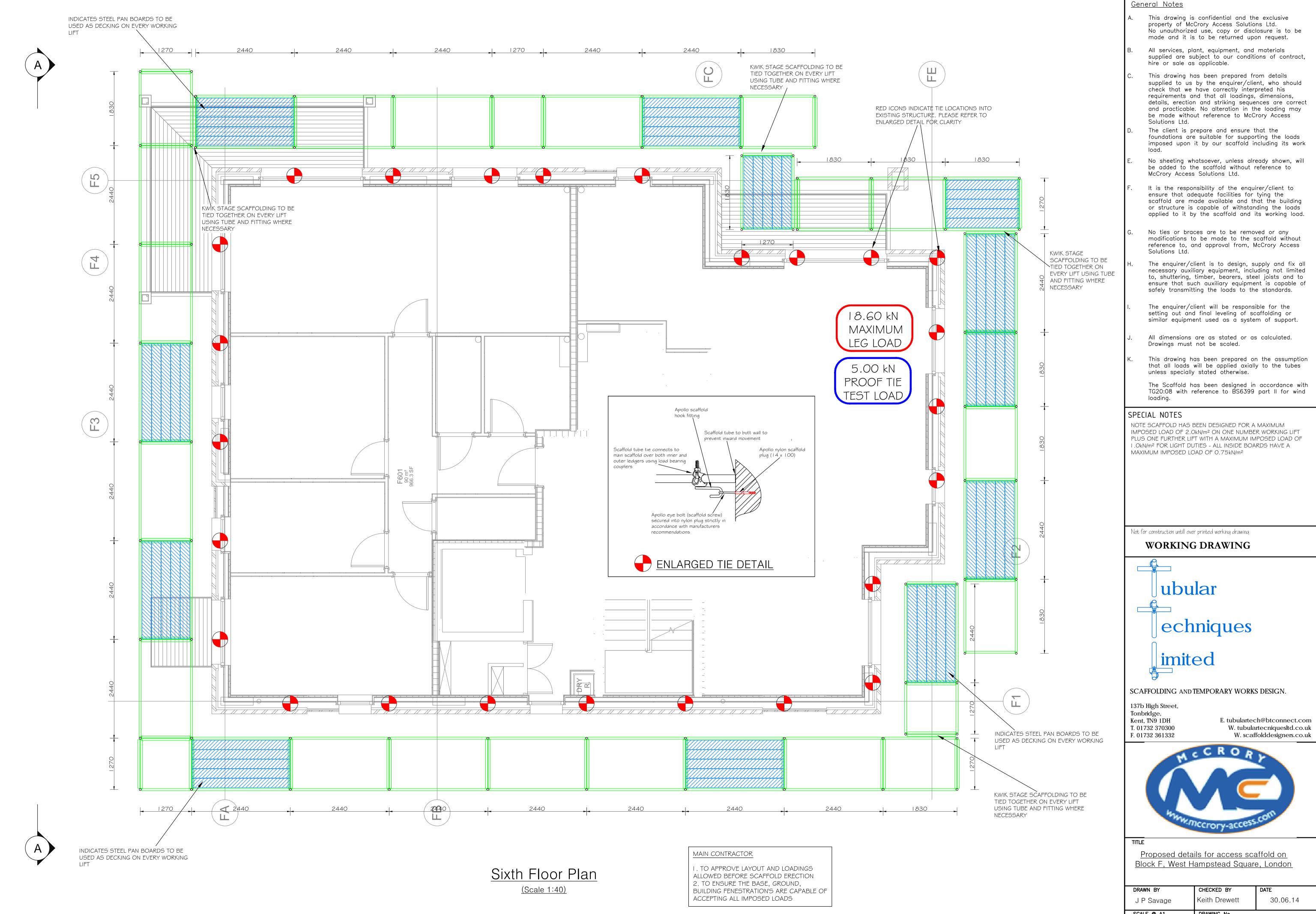


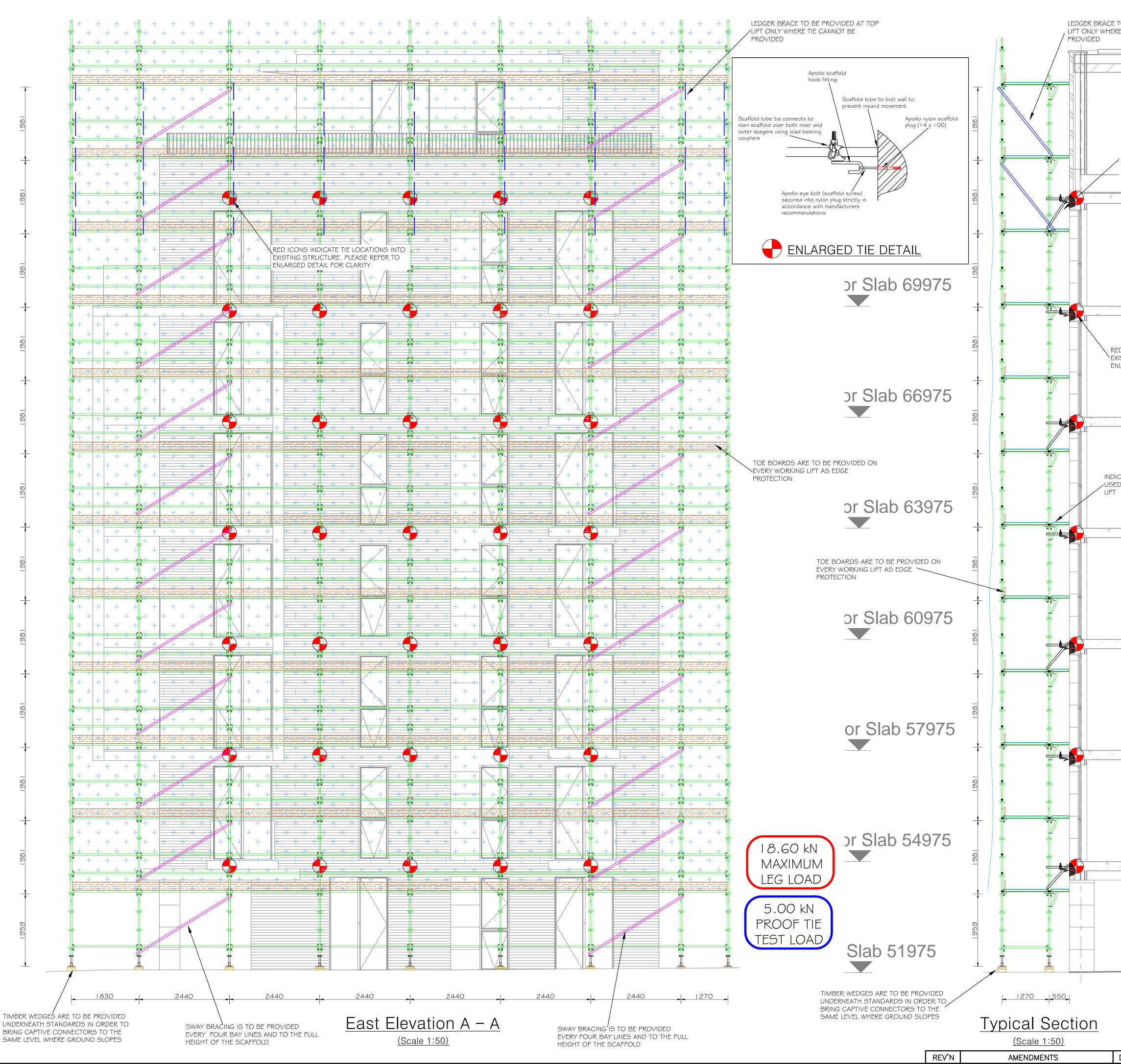
REV'N

AMENDMENTS

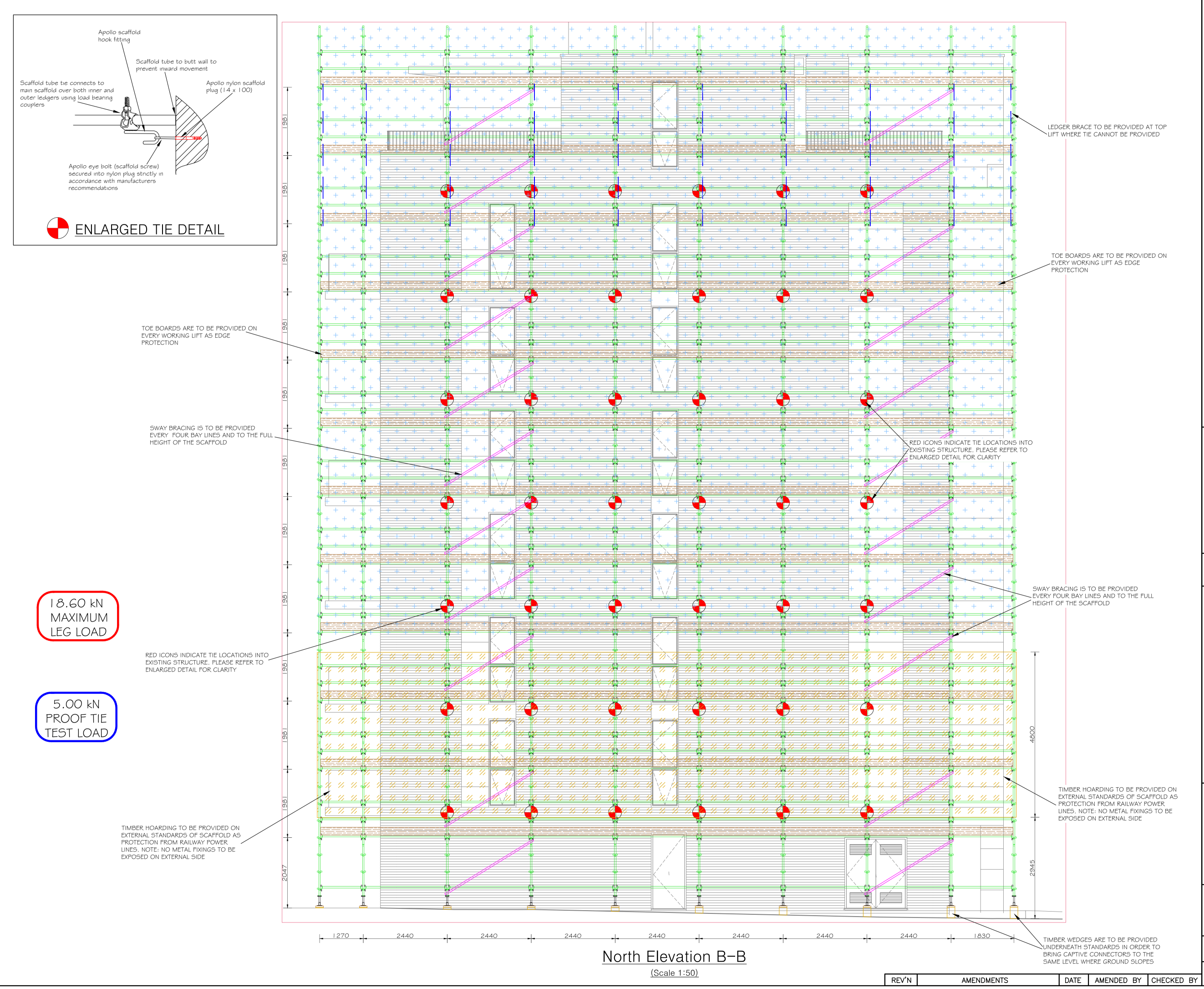
DATE AMENDED BY CHECKED BY



				SCALE @ A1	DRAWING No	
	DATE	AMENDED BY	CHECKED BY	1:40	4092-14-02	



EE TO BE PROVIDED AT TOP ERE TIE CANNOT BE		property of Mc(No unauthorized	confidential and the Crory Access Solutior J use, copy or disclo to be returned upo	ns Ltd. osure is to be				
			int, equipment, and bject to our conditio applicable.					
WHERE TIES DON'T MEET UP WITH LIFT LEVELS, A BRACE IS TO BE PROVIDED AT THE TIE AND FIXED TO THE INSIDE STANDARD OF THE LIFT BELOW. BRACE TO BE FIXED USING LOAD BEARING	C. D.	This drawing ho supplied to us check that we requirements an details, erection and practicable be made withou Solutions Ltd. The client is pr foundations are	as been prepared fro by the enquirer/clien have correctly interp nd that all loadings, and striking sequer . No alteration in th ut reference to McCr repare and ensure th suitable for suppor t by our scaffold in	nt, who should oreted his dimensions, nces are correct e loading may ory Access nat the ting the loads				
	E.		atsoever, unless alre e scaffold without re Solutions Ltd.					
	F.	ensure that add scaffold are mo or structure is	nsibility of the enquin equate facilities for ade available and th capable of withstand the scaffold and it	tying the at the building ding the loads				
	G.	modifications to	es are to be remov be made to the so nd approval from, M	caffold without				
	н.	necessary auxili to, shuttering, ensure that suc	ient is to design, su ary equipment, inclu timber, bearers, stee ch auxiliary equipmer ing the loads to the	ding not limited I joists and to nt is capable of				
RED ICONS INDICATE TIE LOCATIONS INTO EXISTING STRUCTURE. PLEASE REFER TO ENLARGED DETAIL FOR CLARITY	١.	setting out and	ient will be responsil final leveling of sc nt used as a syster	affolding or				
	J.	All dimensions Drawings must	are as stated or as not be scaled.	calculated.				
	К.	that all loads v	as been prepared on vill be applied axially stated otherwise.					
			as been designed in eference to BS6399					
DICATES STEEL PAN BOARDS TO BE SED AS DECKING ON EVERY WORKING T		SPECIAL NOTES NOTE SCAFFOLD HAS BEEN DESIGNED FOR A MAXIMUM IMPOSED LOAD OF 2.0kN/m ² ON ONE NUMBER WORKING LIFT PLUS ONE FURTHER LIFT WITH A MAXIMUM IMPOSED LOAD OF I .0kN/m ² FOR LIGHT DUTIES - ALL INSIDE BOARDS HAVE A MAXIMUM IMPOSED LOAD OF 0.75kN/m ²						
		NOTE: SCAFFOLD TO BE CLAD USING DEBRIS+ + + + + + + + + + + + + + + + + + +						
	Not for construction untill over printed working drawing WORKING DRAWING							
		ubu ech imite	niques					
		FFOLDING AND T High Street, ridge, TN9 1DH 732 370300 732 361332	W. tubular	b DESIGN. h@btconnect.com tecniquesltd.co.uk folddesigners.co.uk				
		M C C R O R Y MANNE CONTRACTORY - ACCESS. CONT						
	ππε <u>Proposed details for access scaffold on</u> <u>Block F, West Hampstead Square, London</u>							
		N BY Savage	CHECKED BY Keith Drewett	DATE 30.06.14				
DATE AMENDED BY CHECKED BY		e o a1 40	DRAWING No 4092-	-14-03				



	<u>General Notes</u>				
	A.	property of Mc(No unauthorized	confidential and the Crory Access Solutior J use, copy or disclo to be returned upo	ns Ltd. osure is to be	
	В.		int, equipment, and bject to our conditio applicable.		
	C.	supplied to us check that we requirements ar details, erection and practicable	as been prepared from by the enquirer/clien have correctly interp and that all loadings, and striking sequer No alteration in th ut reference to McCr	nt, who should preted his dimensions, nces are correct e loading may	
ER BRACE TO BE PROVIDED AT TOP VHERE TIE CANNOT BE PROVIDED	D.	foundations are	repare and ensure th suitable for suppor 't by our scaffold in	ting the loads	
	E.	No sheeting wh	atsoever, unless alre e scaffold without re Solutions Ltd.		
	F.	ensure that add scaffold are mo or structure is	nsibility of the enquin equate facilities for ade available and th capable of withstand the scaffold and it	tying the at the building ding the loads	
BOARDS ARE TO BE PROVIDED ON RY WORKING LIFT AS EDGE	G.	modifications to	ces are to be remov be made to the se nd approval from, M	caffold without	
TECTION	Н.	necessary auxili to, shuttering, ensure that suc	ient is to design, su ary equipment, inclu timber, bearers, stee ch auxiliary equipmer ing the loads to the	ding not limited el joists and to nt is capable of	
	۱.	setting out and	ient will be responsil final leveling of sco nt used as a syster	affolding or	
	J.	All dimensions Drawings must	are as stated or as not be scaled.	calculated.	
	К.	that all loads v	as been prepared on vill be applied axially stated otherwise.		
			as been designed in eference to BS6399		
	SPECIAL NOTES				
	NOTE SCAFFOLD HAS BEEN DESIGNED FOR A MAXIMUM IMPOSED LOAD OF 2.0kN/m ² ON ONE NUMBER WORKING LIFT PLUS ONE FURTHER LIFT WITH A MAXIMUM IMPOSED LOAD OF I .0kN/m ² FOR LIGHT DUTIES - ALL INSIDE BOARDS HAVE A MAXIMUM IMPOSED LOAD OF 0.75kN/m ²				
	NET	CLADDING AND \ ACCORDANCE W) BE CLAD USING DE WILL BE FIXED STRICT ITH MANUFACTURER: MENDATIONS	LY IN + + + + + + + + + +	
	Not for construction untill over printed working drawing WORKING DRAWING				
CING IS TO BE PROVIDED JR BAY LINES AND TO THE FULL THE SCAFFOLD		ubu	lar niques		
		imite	ed		
		FOLDING AND	EMPORARY WORKS	DESIGN.	
	Tonbı Kent, T. 017	High Street, idge, TN9 1DH '32 370300 '32 361332	W. tubular	h@btconnect.com tecniquesltd.co.uk olddesigners.co.uk	
MBER HOARDING TO BE PROVIDED ON TERNAL STANDARDS OF SCAFFOLD AS ROTECTION FROM RAILWAY POWER NES. NOTE: NO METAL FIXINGS TO BE POSED ON EXTERNAL SIDE		M. M.	CROR CROR	com	
			<u>ls for access sca</u> ampstead Square		
R WEDGES ARE TO BE PROVIDED NEATH STANDARDS IN ORDER TO CAPTIVE CONNECTORS TO THE LEVEL WHERE GROUND SLOPES	JΡ	n by Savage	CHECKED BY Keith Drewett	DATE 30.06.14	
DATE AMENDED BY CHECKED BY		e o a1 40	drawing No 4092-	-14-06	