Listed Building Method Statement

ENG-LBMS-TWC-WRB-CSTR-00012

Structural Alterations

Principal Contractor: Taylor Woodrow

5.3 Appendix C Temporary works drawings

- C109021 300 Zone 3 Piling platform basement plan
- C109021 301 Zone 3 Piling platform ground floor plan
- C109021 302 Zone 3 Piling platform sections
- C109021 303 Zone 3 Piling platform sections
- C109021 304 Zone 3 Piling platform sections
- C109021 305 Zone 3 Piling platform sections
- C109021 306 Zone 3 Piling platform sections







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THE DESIGNER'S RISK DOCUMENTATION.



				
		DRAWING No.	C109021/302	4
	C Co NOTES	pyright, TONY GEE and	PARTNERS LLP 2009	-
		ALL DIMENSIONS ARE IN	MILLIMETRES UNLESS NOTED	
	,	OTHERWISE.	RES UNLESS NOTED	
	ļ,	OTHERWISE.		
	3.	DRG, Nos. C109021/30	END IN CONJUNCTION WITH 0, 301 & 303 - 306.	
	4. 5	ALL WATER TO BE EXCL	UDED FROM BASEMENTS.	
7	J.	FILLMASTER FM350 OR	EQUIVALENT.	
	6.	LEVELLING COURSE SHA COMPACTED CLEAN SAN OVER 3000mm.	LL CONSIST OF 50mm ₩ELL D. LEVEL TOLERANCE ≤10mm	
	7.	BLOCKS TO BE CUT TO FILL OUTLINE, USING A BLADE OR A CHAINSAW.	SIZE TO SUIT THE REQUIRED HOT WIRE, STRAIGHT SAW	
	8.	100mm MAX. SAND FILL BLOCKS AND BASEMENT	TO BE PROVIDED BETWEEN WALLS.	
	9.	IN EACH LAYER, THE PO	ILYSTYRENE BLOCKS ARE TO RIAD THE JOINTS IN THE	
		LAYER BELOW AND, WHE ORIENTATION OF THE LO SHOULD BE AT RIGHT A BELOW.	RE PRACTICABLE, THE NG AXES OF THE BLOCKS NGLES TO THAT IN THE LAYER	
	10.	MINIMUM COVER ON TOP TO BE 300mm OF WELL	OF POLYSTYRENE BLOCKS COMPACTED CLEAN GRAVEL.	
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	1	TAYLOR WOODROW		
		CONSTR	RUCTION	
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		KING'S CRO	SS STATION	
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	w	ESTERN RAN	GE BUILDINGS	
	ZC	ZONE 3 - PILING PLATFORM		
SUGGESTED CONTROL MEASURE	1 -	SECT	IONS	
ARDS ON THIS DRAWING	1—		SHEET 1 OF 5	-
UDE EVERY HAZARD OR	DR	G. No. C1090	021/302 A	
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	SCALE	: AS SHOWN	ORIGINAL SIZE : A1	



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	DRAWING No.	C109021/303
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	1. ALL DIMENSIONS ARE IN	MILLIMETRES UNLESS NOTED
	OTHERWISE.	TOPES UNITED
	OTHERWISE.	RES UNLESS NOTED
	3. THIS DRAWING TO BE R DRG'S C109021/300 -	EAD IN CONJUNCTION WITH 302 & 304 - 306.
	4. FOR GENERAL NOTES RE C109021/302.	FER TO DRAWING No.
	1	
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	REV. APP'0	DESCRIPTION
	CONSULTING	ENGINEERS
	TONY GEE ar	nd PARTNERS
		HARDY HOUSE 140 HIGH STREET
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	WESTERN RAN	GE BUILDINGS
	ZUINE J - PIL SFAT	ING PLATFURM
		SHEET 2 OF 5
UDE EVERY HAZARD OR	DRG. No. C1090	021/303 A
ESIDUAL CONSTRUCTION HAZARDS	DRAWN : JPC	DESIGNED : MO
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residual hazard





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	DRAWING No. C109021/305
	NOTES
	1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERMISE.
	2. ALL LEVELS ARE IN METRES UNLESS NOTED OTHERWISE.
5 LAYERS OF POLYSTYRENE BLOCKS	3. THIS DRAWING TO BE READ IN CONJUNCTION WITH
(2440x1220x610mm 1HK.)	4. FOR LOCATION OF SECTIONS REFER TO DRAWING No.
CLEAN GRAVEL.	C109021/300.
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422	
BACKFILLED S	
LOCATIONS.	
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50mm SAND	
LEVELLING COURSE.	
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	A E S R S FOR APPROVAL
	TONY GEE and PARTNERS
	TONY CEE and PARTNERS LLP HARDY HOUSE
	GP 140 HIGH STREET ESHER SUPPEY KITIN OCT
	ITEL: 01372 461600
	ON BEHALF OF
	TAYLOR WOODROW
	CONSTRUCTION
	KING'S CROSS STATION
	PACKAGE 6
1	WESTERN RANGE BUILDINGS
	ZONE 3 - PILING PLATFORM
RESIDUAL HAZARD SUGGESTED CONTROL MEASURE	SECTIONS SHEET A OF 5
RESIDUAL CONSTRUCTION HAZARDS ON THIS DRAWING	
NOTE: THE ABOVE HAZARDS DO NOT INCLUDE EVERY HAZARD OR ASSUMPTION, BUT IDENTIFY SIGNIFICANT RESIDUAL CONSTRUCTION HAZARDS	URG. No. C109021/305 A
THAT ARE NOT LIKELY TO BE OBVIOUS TO A COMPETENT CONTRACTOR AND THOSE THAT COULD BE DIFFICULT TO MANAGE EFFECTIVELY. REFER ALSO TO	DRAWN : MJW1 DESIGNED : MO
THE DESIGNER'S RISK DOCUMENTATION.	SCALE : AS SHOWN ORIGINAL SIZE : A1







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