



Gale Construction Co. Ltd.

Interline House
 Ayton Road
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 Fax: 01953 602680
 E-mail: andrewf@gale-construction.co.uk

RISK ASSESSMENT C764/ RA1

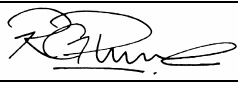
Site: C764 – BLOGGS & CO LTD		Area: ROOF	
Operations covered by this Assessment: ROOFING WORKS			
Maximum number of people exposed: ALL SITE PERSONNEL Frequency and duration of exposure: DURING ALL OVERHEAD ACTIVITIES			
Hazards: DEBRIS / MATERIALS FALLING FROM ROOF AREA			
Actions already taken to reduce the risk:		Residual risk:	
SAFETY NET TO BE INSTALLED. ALL ITEMS TO BE SECURELY LASHED DOWN.		Likelihood	Severity
		1 - LOW	3 - MAJOR
Hazards still outstanding: AS ABOVE			
Assessment of residual risk: low / medium / high: 3 - MEDIUM			
Further actions required: NET NOT DESIGNED TO CATCH SMALL DEBRIS, THEREFORE AREA BELOW WHERE MEN ARE WORKING OVERHEAD TO BE FENCED OFF BY MAIN CONTRACTOR AND WARNING SIGNS PLACED WARNING OF HAZARD. MAIN CONTRACTOR TO DISCIPLINE ANY PERSONNEL FOUND ENTERING EXCLUSION CORDON.			
Signed: 		Date: 01/02/07	Review Date: 19/03/07
Position: DIRECTOR			



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RISK ASSESSMENT C764 / RA2

Site: C764 – BLOGGS & CO LTD		Area: ROOF	
Operations covered by this Assessment: ROOFING WORKS			
Maximum number of people exposed: ALL ROOFING OPERATIVES Frequency and duration of exposure: DURING ALL ROOFING OPERATIONS			
Hazards: FALLING FROM ROOF PERIMETER EDGE / FROM LEADING EDGE			
Actions already taken to reduce the risk:		Residual risk:	
SAFETY NET AND ROOF PERIMETER HANDRAILS TO BE PROVIDED BY GALE CONSTRUCTION		Likelihood	Severity
Hazards still outstanding: AS ABOVE		1 - LOW	3 – MAJOR
Assessment of residual risk: low / medium / high: 3 - MEDIUM			
Further actions required: REGULARLY INSPECT HANDRAILS TO ENSURE INTEGRITY MAINTAINED ROOF AREA TO BE KEPT CLEAN / TIDY TO REDUCE RISK OF TRIPPING OPERATIVES TO WEAR FULL BODY HARNESSSES WHEN RISK OF FALLING 2M OR MORE STILL APPARENT REFER TO METHOD STATEMENT FOR LOCATIONS WHERE HANDRAIL/SAFETY NETTING TO BE ERECTED			
Signed: 		Date: 01/01/07	Review Date: 19/03/07
Position: DIRECTOR			



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RISK ASSESSMENT C764 / RA3

Site: C764 – BLOGGS & CO LTD		Area: ROOF	
Operations covered by this Assessment: ROOFING WORKS			
Maximum number of people exposed: ALL PERSONNEL USING ACCESS TO ROOF AREA Frequency and duration of exposure: EVERYTIME ACCESS IS GAINED TO ROOF AREA			
Hazards: FALLING / SLIPPING FROM ROOF ACCESS LADDER / ACCESS TOWER			
Actions already taken to reduce the risk:		Residual risk:	
LADDERS AND ACCESS TOWERS TO BE ERECTED TO CURRENT H&S REGULATIONS		Likelihood	Severity
Hazards still outstanding: AS ABOVE		1 - LOW	3 – MAJOR
Assessment of residual risk: low / medium / high: 3 - MEDIUM			
Further actions required: REGULARLY INSPECT TOWER / LADDER TO ENSURE INTEGRITY MAINTAINED TOWERS TO BE ERECTED STRICTLY IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS TOWERS TO BE ERECTED ONLY BY SUITABLY TRAINED / QUALIFIED PERSONNEL ACCESS TO ROOF LEVEL BY UNAUTHORISED PERSONNEL NOT TO BE PERMITTED			
Signed: 		Date: 01/02/07	Review Date: 19/03/07
Position: DIRECTOR			



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RISK ASSESSMENT C764 / RA4

Site: C764 – BLOGGS & CO LTD		Area: WALL CLADDING	
Operations covered by this Assessment: WALL CLADDING INSTALLATION OPERATIONS			
Maximum number of people exposed: ALL SITE PERSONNEL Frequency and duration of exposure: DURING CLADDING INSTALLATION			
Hazards: DEBRIS / MATERIALS FALLING FROM WORKFACE / FROM SCISSOR LIFT			
Actions already taken to reduce the risk:		Residual risk:	
ACCESS PLATFORM TO BE FITTED WITH TOEBOARDS. KEEP PLATFORM CLEAR OF DEBRIS		Likelihood	Severity
		1 - LOW	3 – MAJOR
Hazards still outstanding: AS ABOVE			
Assessment of residual risk: low / medium / high: 3 - MEDIUM			
Further actions required: MAIN CONTRACTOR TO ENSURE THAT THE IMMEDIATE AREA AROUND THE BASE OF THE SCISSOR PLATFORM/SCAFFOLD IS KEPT CLEAR OF OTHER TRADES / PERSONNEL (MAIN CONTRACTOR TO ENSURE THAT NO OTHER TRADES ON/BELOW ELEVATION THAT GCC ARE INSTALLING WALL CLADDING ON. CORDON TO BE INSTALLED AROUND BASE OF PLATFORM / WORK AREA IF NESCESSARY MATERIAL / DEBRIS TO BE CLEARED FROM WORK PLATFORM ON A REGULAR BASIS (MINIMUM DAILY			
Signed: 		Date: 01/02/07	Review Date: 19/03/07
Position: DIRECTOR			



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RISK ASSESSMENT C764/ RA5

Site: C764 – BLOGGS & CO LTD		Area: ROOF	
Operations covered by this Assessment: WALL CLADDING OPERATIONS			
Maximum number of people exposed: OPERATIVES INSTALLING WALL CLADDING Frequency and duration of exposure: DURING CLADDING INSTALLATION			
Hazards: SCISSOR LIFT ACCESS PLATFORM OVERTURNING / UNSTABLE OPERATION MAKING WORKING PRACTICE UNSAFE			
Actions already taken to reduce the risk:		Residual risk:	
WORKING AREA TO BE LEVELLED AND HARDCORED BY MAIN CONTRACTOR. WORKING AREA TO BE KEPT CLEAR		Likelihood	Severity
		1 - LOW	3 - MAJOR
Hazards still outstanding: AS ABOVE			
Assessment of residual risk: low / medium / high: 3 - MEDIUM			
Further actions required: MAIN CONTRACTOR TO ENSURE FIRM LEVEL HARDSTANDING PROVIDED MINIMUM 3M WIDE FROM FACE OF BUILDING AND MAXIMUM INCLINATION 2.3 DEGREES. SCISSOR LIFTS TO BE OPERATED IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS. SCISSOR LIFTS ONLY TO BE OPERATED BY TRAINED PERSONNEL			
Signed: 		Date: 01/02/2007	Review Date: 19/03/07
Position: DIRECTOR			



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RISK ASSESSMENT C764 / RA6

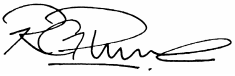
Site: C764 – BLOGGS & CO LTD		Area: ROOF	
Operations covered by this Assessment: ALL ROOF/WALL CLADDING OPERATIONS			
Maximum number of people exposed: ALL CLADDING OPERATIVES			
Frequency and duration of exposure: DURING ROOF/WALL CLADDING INSTALLATION			
Hazards: DURING GENERAL MANUAL HANDLING OPERATIONS ON SITE THERE IS A RISK OF: - A. BACK STRAIN INJURY B. INJURY TO FEET			
Actions already taken to reduce the risk:		Residual risk:	
OPERATIVES ADVISED OF RISK OF BACK STRAIN AND FOOT INJURIES ARISING FROM A WIDE VARIETY OF TASKS CARRIED OUT ON SITE		Likelihood	Severity
		1 - LOW	2 – SERIOUS
Hazards still outstanding: AS ABOVE			
Assessment of residual risk: low / medium / high: 2 - LOW			
Further actions required: OPERATIVES TO AVOID MANUAL HANDLING BEYOND THEIR CAPACITY, WHICH THEY BELIEVE MAY CAUSE THEM INJURY – IN GENERAL MAXIMUM WEIGHT RECOMMENDED FOR ONE FIT MALE PERSON TO LIFT IS 25KG MAKE USE OF LIFTING AIDS WHEREVER POSSIBLE – MAIN CONTRACTOR WILL PROVIDE FORKLIFT OPERATIVES TO SEEK ASSISTANCE FROM COLLEAGUES WHERE HEAVY, AWKWARD TASKS ARE TO BE PERFORMED SAFETY FOOTWEAR TO BE WORN AT ALL TIMES WHILST WORKING ON THIS SITE			
Signed: 		Date: 01/02/07	Review Date: 19/03/07
Position: DIRECTOR			



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RISK ASSESSMENT C764 / RA7

Site: C764 – BLOGGS & CO LTD		Area: ROOF	
Operations covered by this Assessment: ALL ROOF/WALL CLADDING OPERATIONS			
Maximum number of people exposed: ALL SITE OPERATIVES			
Frequency and duration of exposure: DURING ROOF/WALL CLADDING INSTALLATION			
Hazards: INJURY AS A RESULT OF THE INCORRECT FITTING OF ABRASIVE WHEELS			
Actions already taken to reduce the risk:		Residual risk:	
OPERATIVES ADVISED OF RISK OF INJURIES ARISING FROM A WIDE VARIETY OF TASKS CARRIED OUT ON SITE USING ABRASIVE WHEELS		Likelihood	Severity
		1 - LOW	2 - SERIOUS
Hazards still outstanding: AS ABOVE			
Assessment of residual risk: low / medium / high: 2 - LOW			
Further actions required: <p>ANY WORK RELATING TO THE PROVISION AND USE OF ABRASIVE WHEELS MACHINES OR PORTABLE TOOLS MUST BE CARRIED OUT TO COMPLY WITH THE PROVISION AND USE OF WORK EQUIPMENT REGULATIONS 1998, BRITISH STANDARDS AND HSE GUIDANCE NOTES</p> <p>THE SITE FOREMAN NAMED WITHIN GCC' S METHOD STATEMENT WILL ENSURE THAT ANY ABRASIVE WHEEL MACHINE HIRED OR OWNED BY THE COMPANY WILL BE PROVIDED AND MAINTAINED IN ACCORDANCE WITH THE APPLICABLE REGULATIONS</p> <p>THE SITE FOREMAN NAMED WITHIN GCC' S METHOD STATEMENT WILL ENSURE THAT SUFFICIENT OPERATIVES HAVE BEEN TRAINED IN ACCORDANCE WITH THE PROVISION AND USE OF WORKING EQUIPMENT REGULATIONS 1998 IN THE MOUNTING OF ABRASIVE WHEELS AND DISCS ON THE TYPE OF MACHINE TO BE USED AND THAT THE NAMES OF THE PERSONS APPOINTED ARE ENTERED IN THE SITE REGISTER</p>			
Signed: 		Date: 01/02/07	Review Date: 19/03/07
Position: DIRECTOR			



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RISK ASSESSMENT C764 / RA8

Site: C764 – BLOGGS & CO LTD		Area: ROOF	
Operations covered by this Assessment: ALL WALL CLADDING OPERATIONS / MOVEMENTS AROUND SITE			
Maximum number of people exposed: ALL SITE PERSONNEL			
Frequency and duration of exposure: AT ALL TIMES WHILST ON SITE			
Hazards: INJURY AS A RESULT OF COLLISION WITH SITE TRAFFIC / PLANT			
Actions already taken to reduce the risk:		Residual risk:	
ONLY TRAINED PERSONNEL TO OPERATE SITE PLANT/MACHINERY ALL OPERATIVES ON SITE TO WEAR FLUORSCENT WAISTECOATS AT ALL TIMES WHILST ON SITE		Likelihood	Severity
		2 - MEDIUM	2 - SERIOUS
Hazards still outstanding: AS ABOVE			
Assessment of residual risk: low / medium / high: 4 - MEDIUM			
Further actions required: CHECK ALL SITE PLANT/MACHINERY PROPERLY MAINTAINED AND RECORDS OF INSPECTIONS KEPT ON WEEKLY INSPECTION REGISTER ACCORDINGLY. CHECK ALL OPERATORS OF SITE PLANT/MACHINERY PROPERLY TRAINED – CHECK CTA/CPCS CARDS OF OPERATORS BEFORE COMMENCEMENT OF WORKS. CHECK ALL LOADS PROPERLY SECURED BEFORE MOVING PLANT/MACHINERY AROUND THE SITE MAKE SURE PASSENGERS ARE ONLY CARRIED ON VEHICLES DESIGNED TO CARRY THEM AVOID REVERSING MACHINES WHERE POSSIBLE USING ONE WAY SYSTEM OR IF NOT ENSURE PROPERLY TRAINED BANKSMEN ARE USED DURING ALL MANOUVERING OPERATIONS KEEP SITE PLANT/MACHINERY AWAY FROM PEDESTRIANS AS MUCH AS POSSIBLE – MAIN CONTRACTOR TO INSTALL BARRIERS / DEDICATED FOOTPATH ROUTES AS REQUIRED			
Signed: 		Date: 01/02/07	Review Date: 19/03/07
Position: DIRECTOR			



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RISK ASSESSMENT C764 / RA9

Site: C764 – BLOGGS & CO LTD		Area: ROOF / WALLS	
Operations covered by this Assessment: ALL OPERATIONS ON SITE			
Maximum number of people exposed: ALL SITE PERSONNEL Frequency and duration of exposure: AT ALL TIMES WHILST ON SITE			
Hazards: INJURY TO HEARING AS A RESULT OF USING NOISY EQUIPMENT			
Actions already taken to reduce the risk:		Residual risk:	
ONLY TRAINED PERSONNEL TO OPERATE SITE PLANT/MACHINERY. ALL OPERATIVES ON SITE TO WEAR EAR DEFENDERS WHEN NOISE LIMITS EXCEED 85db		Likelihood	Severity
		1 - LOW	1 - SLIGHT
Hazards still outstanding: AS ABOVE			
Assessment of residual risk: low / medium / high: 2 – LOW			
Further actions required: CHECK THE NOISE LEVELS FOR INDIVIDUAL PIECES OF EQUIPMENT TO CHECK WHETHER THIS IS LIKELY TO EXCEED THE 85db LIMIT (Nb: GRINDERS / RECIP SAWS / JIGSAWS ARE LIKELY TO EXCEED LIMIT). CHECK THAT INDIVIDUAL PIECES OF EQUIPMENT HAVE THE CORRECT SILENCERS/BREAKERS FITTED WHERE REQUIRED – CAN QUIETER PLANT BE USED FOR THE SAME OPERATION? KEEP OTHER PERSONNEL AWAY FROM THE SOURCE OF THE NOISE WHERE POSSIBLE HEARING PROTECTION ZONES TO BE ESTABLISHED IF REQUIRED GCC TO MOINTOR NOISE LEVELS WEEKLY WITH NOISE METER			
Signed: 		Date: 28/03/07	Review Date: 28/04/07
Position: DIRECTOR			