

#### PLEASE CONFIRM THAT ALL OF THE DETAILS ON THIS DOCUMENT ARE CORRECT

Date :		By :	Approved By :		
Drawing No.	20220227	Drawn by :	Graham Rose	Date :	14/04/2022

If Glevum Conservatories are building a new base there are four stage payments to make. The first is the 10% deposit that you have paid to our designer. 40% should be paid on completion of the base work and any masonry walls. The next 40% payment should be paid when the installation of side frames and roof is complete and the final 10% paid on completion of any ancillary work (electric's, floor tiles etc.).

If we are utilising your existing base or you are building a new base there are three stage payments to make. The first is the 10% deposit that you have paid to our designer. 80% should then be paid on completion of side frames and roof and the final 10% paid on completion of any ancillary work (electric's, floor tiles etc.).

If you are purchasing your new conservatory on finance please refer to the terms & conditions relating to payment on your Purchase Agreement.

The Companies Contract Manager has discussed the above survey with me and I agree to the designs and other details finalised during his visit.

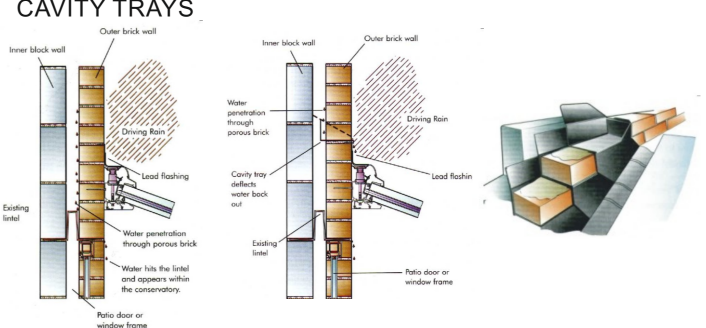
Customer Signature				Date	
Approval Required ?		Planning Enquiry ?	Please	tick where appropreate	
Planning permission Building regulation Listed building consent Conservation area Neighbours consent	Yes 🗸 Yes 🗸 Yes Yes Yes	Restrictive covenants Housing association Builders consent Landlords consent 3rd party wall act	Yes Yes Yes Yes	Local Water Authority Ye Build Over / Close To Application required	es

# **EXTRA DEPTH FOUNDATIONS**

If Glevum Conservatories have been contracted to build a base as part of the installation of your conservatory it will be necessary for us to excavate a trench and lay foundations. It isn't possible to know what will be underground until we start to dig. Extra depth foundations or additional work may be required due to the position of trees, existing drainage or made-up ground within the proximity of your new conservatory. This will inevitably lead to an additional cost for the building work to cover the extra concrete, soil removal and labour charges. However, please note this additional work will be carried out at cost.

Our standard depth foundation is 1000mm deep from ground level, and approximately 450mm wide. If during the excavation we find we need to exceed these dimensions you will be informed immediately and a variation to contract (VOC) will need to be signed which will be your authority for us to continue the installation at the agreed cost.

## CAVITY TRAYS



Where an external wall becomes an internal wall, i.e. after a conservatory is installed a cavity tray may need to be fitted to prevent the ingress of water into the conservatory via the cavity (refer to the illustrations above). The cavity tray is a system for redirecting the water from inside the cavity, due to porous external surfaces, to the outside, above the conservatory roof.

The Designer / Contracts Manager will explain the reasons for the installation of the cavity tray but the decision on the actual fitting ultimately lies with you, the customer. They can be provided at additional cost and installed at the same time as the conservatory.

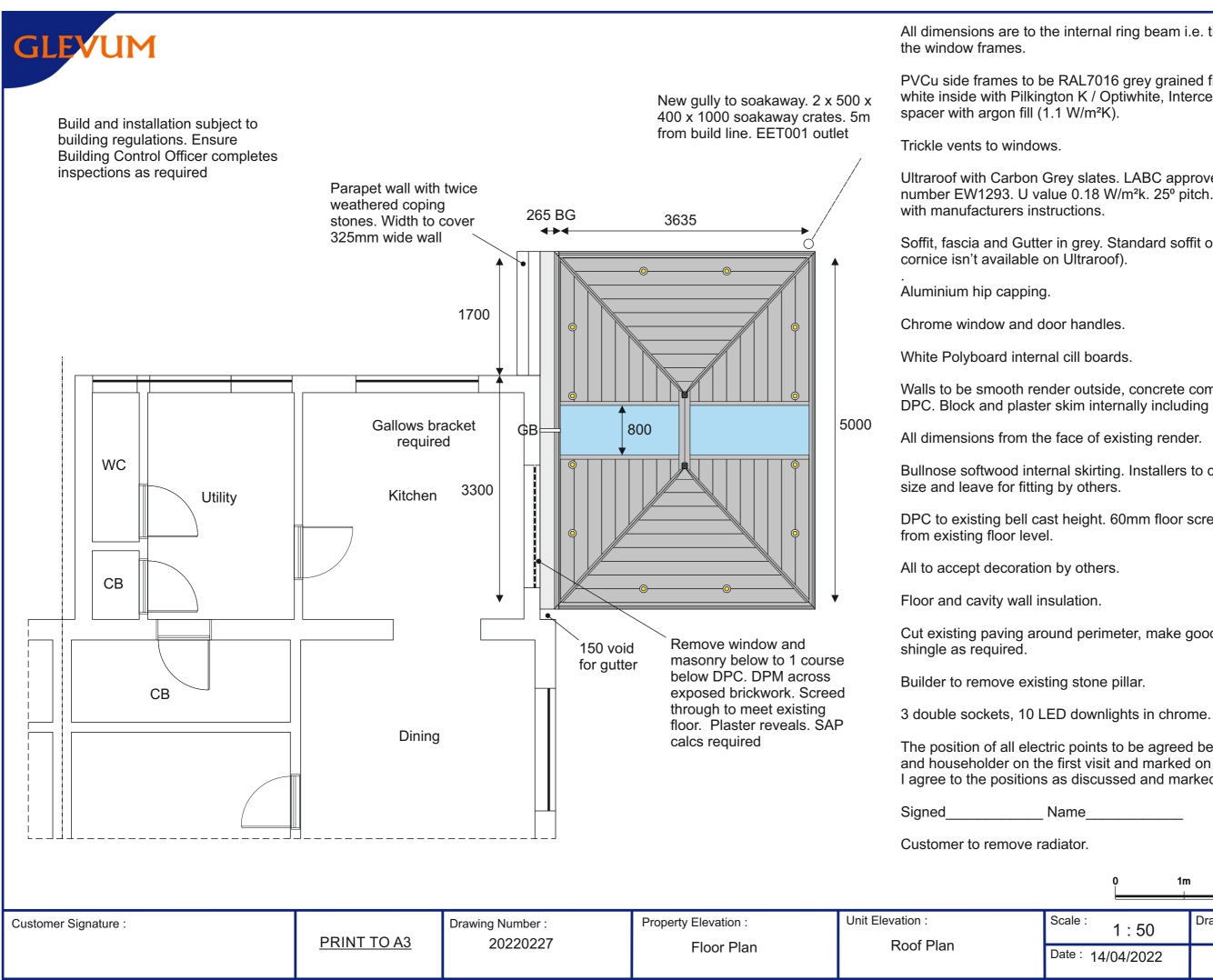
Gutters and box gutters require cleaning periodically to keep them free of debris. Problems that arise from blocked gutters are not covered by the Glevum guarantee.

### **Electrical Regulations**

Glevum Conservatories are required by law to test the installation of your existing wiring. If it does not comply with IEE (Institute of Electrical Engineers) 18th Edition regulations we will be unable to make the final connections to your electrical system until all necessary remedial work has been completed to meet these regulations. Our electrician will be able to guote for any additional work that may be required.

**Customer Signature** 

Date	



All dimensions are to the internal ring beam i.e. the internal face of

PVCu side frames to be RAL7016 grey grained finish outside, white inside with Pilkington K / Optiwhite, Intercept warm edge

Ultraroof with Carbon Grey slates. LABC approved- certificate number EW1293. U value 0.18 W/m<sup>2</sup>k. 25<sup>o</sup> pitch. Installed in line

Soffit, fascia and Gutter in grey. Standard soffit overhang (note that

Walls to be smooth render outside, concrete common brick below DPC. Block and plaster skim internally including house wall (7.2m).

Bullnose softwood internal skirting. Installers to cut to approximate

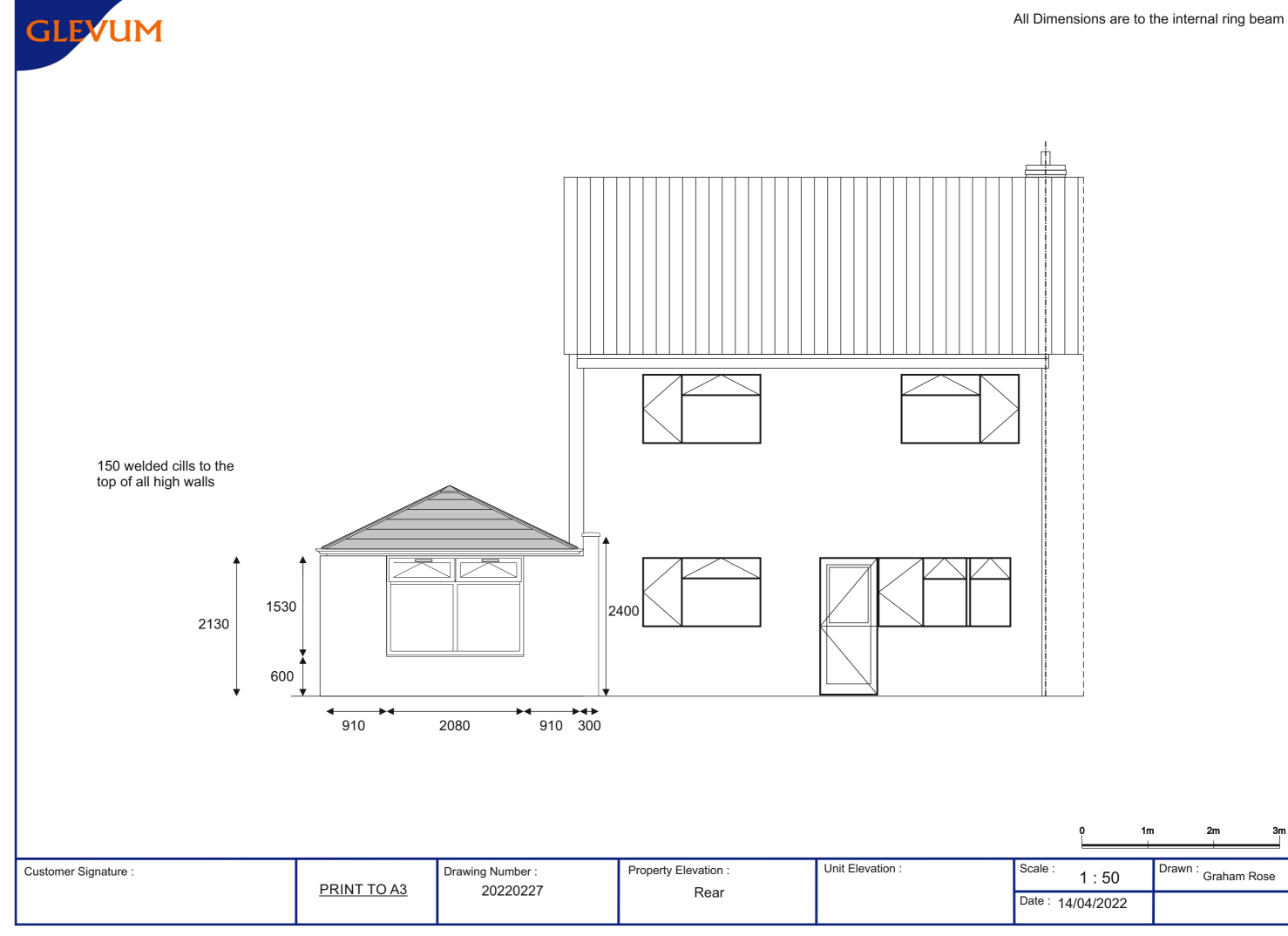
DPC to existing bell cast height. 60mm floor screed, measured

Cut existing paving around perimeter, make good with 20mm

The position of all electric points to be agreed between electrician and householder on the first visit and marked on the drawing. I agree to the positions as discussed and marked on the drawing-

Name

0	1m	n 2m 3m
Scale : 1 :	50	Drawn : Graham Rose
Date : 14/04/2	2022	



	0 1	m 2m 3m ⊨ ⊨
Scale :	1 : 50	Drawn <sup>:</sup> Graham Rose
Date :	14/04/2022	

# GLEV UM

Ultraframe Ultra380 Roof. LABC approved- certificate number EW1293. U value 0.18 W/m2k.

Window and doors: Double glazed PVCu to conform to Approved Document N, Approved Document L and to BS6206 1981. Glazing to sides to Pilkinton K / Optiwhite with warm edge and argon fill (1.1W/m2K). Ventilation to 8000m provided frame ventilators.

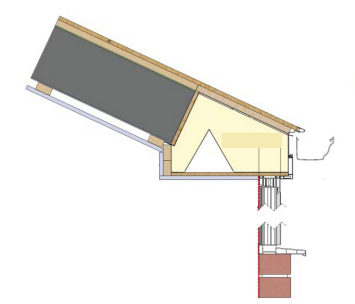
Stainless steel Firfix profiles to tie to existing. 150mm wide vertical damp proof course inserted into existing wall and into new cavity.

Wall construction : 100mm rendered block - 100mm cavity with 50mm QUINN Therm - 100mm Thermalite block. Wall ties at 750mm c/s horizontally, 450mm c/s vertically, 225mm c/s at window reveals.

Hyload or similar PVC damp proof course at floor level.

Floor slab to be 150mm compacted and blinded hardcore - 1200 gauge DPM with 300mm lapped and sealed joints and linked with DPC - 75mm QUINN Therm or similar insulation - 1200 gauge DPC as slip sheet - 100mm concrete over site with 25mm insulation to perimeter.

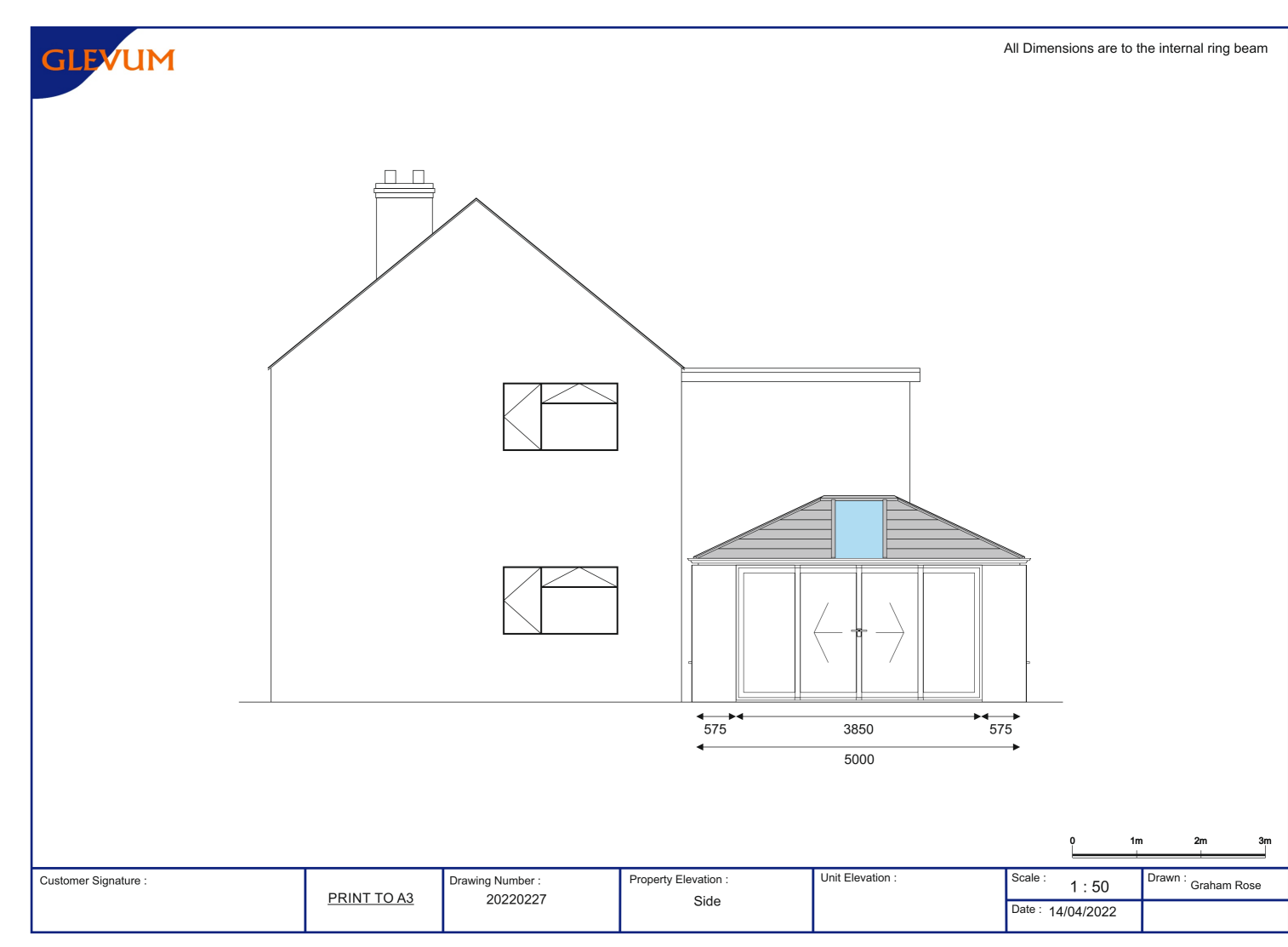
Trench fill foundation to be 1000mm deep or to building control officers requirements. Minimum 450mm wide. Top face of foundation to be at least 150mm below ground level

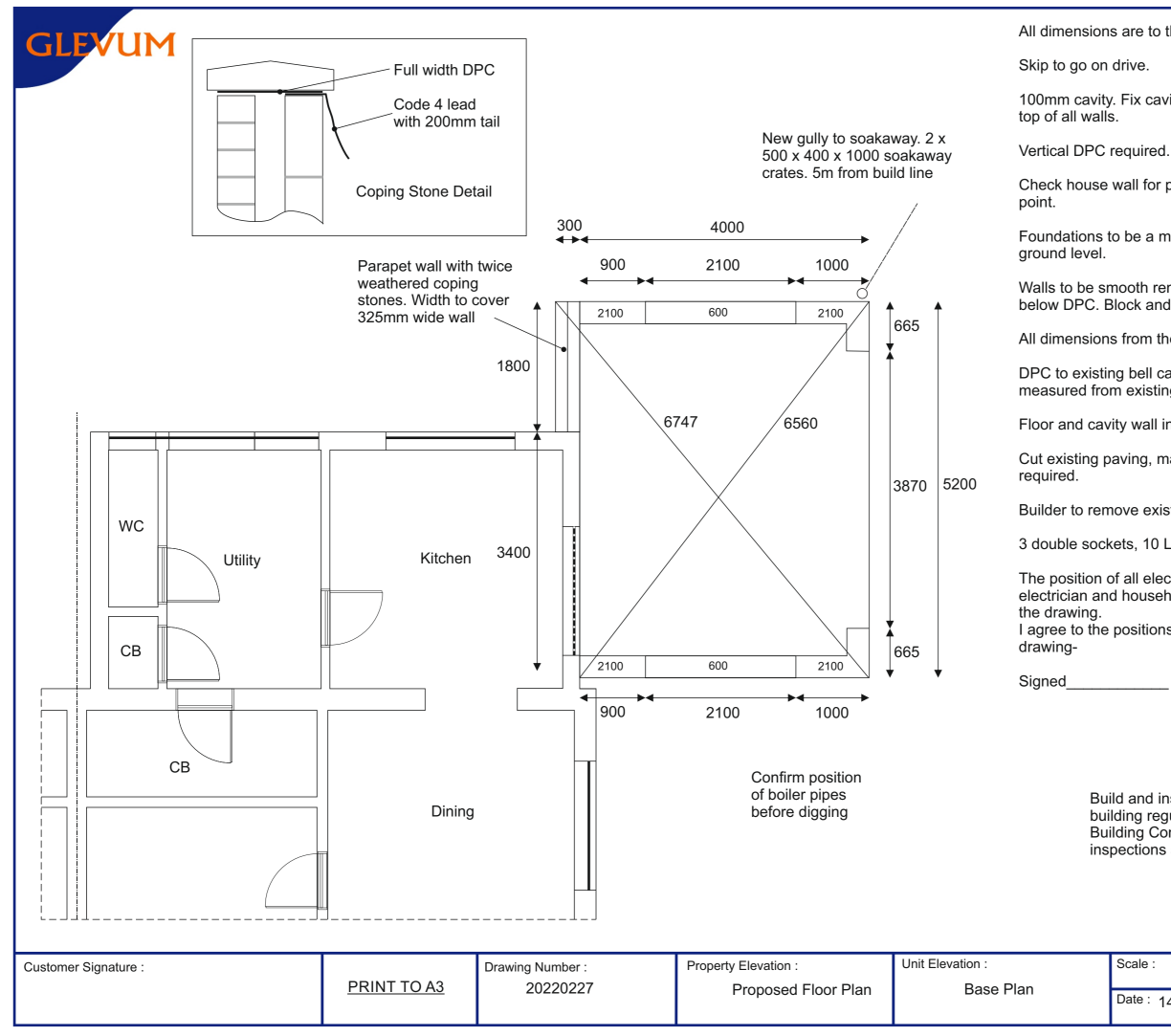




Customer Signature :		Drawing Number :	Property Elevation :	Unit Elevation :	
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#### All Dimensions are to the internal ring beam





All dimensions are to the outside face of the base.

100mm cavity. Fix cavity closer to door pocket and to the

Check house wall for plumb to establish correct datum

Foundations to be a minimum depth of 1 metre below

Walls to be smooth render outside, concrete common brick below DPC. Block and plaster skim internally.

All dimensions from the face of existing render.

DPC to existing bell cast height. 60mm floor screed, measured from existing floor level.

Floor and cavity wall insulation.

Cut existing paving, make good with 20mm shingle as

Builder to remove existing stone pillar.

3 double sockets, 10 LED downlights in chrome.

The position of all electric points to be agreed between electrician and householder on the first visit and marked on

I agree to the positions as discussed and marked on the

Name

Build and installation subject to building regulations. Ensure **Building Control Officer completes** inspections as required

	0 1	m 	2m	3m
Scale :	1 : 50	Drawn :	Graham Ro	ose
Date : 14/	04/2022			



Order Ref : 20220227		All dimensions are m	neasured to Interna	al Ringbeam			
Customer Name : Redley Edwards	<b>j</b>	Max. Ridge Height :	Eave	es Height (std 2100):	2130	Roof Pitch:	25
		Transom Drop :	<b>400</b> Dwa	rf Wall Height :	600/2100	Midrail Ht.(inc cill)	):
	French Doors :-Ce	Guttering : Classic : Square Line :	Administration I Planning requir Building regs re SAP calcs requires Book in:	ed equired			
<u>Frame Colour</u> : Outside: 7016 grey grained foil Inside: White	Hinge Restric	Open In : Ctors Open Out : Prime Door Left : me Door Right : In-Line Slider :	Builder Fitters Plasterer Electrician Render Order: Roof				
Bead Type :         Fully Featured Profile         Image: Seaded internally	Handle Colour : <u>W</u>	: Maxim indows : Gold: White: Chrome: Doors : Gold: White: Chrome: Vhite: Chrome:	Screed				
Bay Poles :         Pole Assembly :         Fixed Angle Assembly :         Image: Doors :-Cego Lock -		ssic Ultraframe : Low Pitch Roof : Ultra380 : Livin Roof :					
Flag Hinge       Open In :       Image: Comparison of the comparison of	Bronze Opal Bronze / Opal Heatshield	Polycarbonate : Polycarbonate : Polycarbonate : Polycarbonate : Polycarbonate : Polycarbonate : EAN BLUE 1.0 :	Please run throu Conservatory P NP26 5TW		Notes : Side frames o Trickle vents to	nly from Griffin o windows	
Frame Glazing : Glass Required : ✓ Panels Required : □ Cat Flap : □	Climate Gua	Clear Glass : ard Active Blue : ard Active Clear : d Active Neutral :	150 cill Round down pip	De	150 welded ci	lls to the top of all walls	;
<u>Extras</u> Pilkington K / Optiwhite, Intercept warm edge spacer with argon fill	Ve Ventila Tie Bar R	ent : Rafter to Rafter : Manual Vent : Electrical Vent : entilated Eaves : ated Wall Plate : Box Gutter : eplacement Kit : ngs, 2.5° <b>OR</b> 5° :					
		Drawing Nu 202	mber : 20227				



Scale : 1 : 50	Drawn : Graham Rose
Date: 14/04/2022	

# GLEVUM Site Specific Risk

Description of hazard/ task/activity	Controls in place		assess out fur rol	ther	Additional action to reduce risk		Risk assessment with actions implemented		
		S	L	R		S	L	R	
Compact sub-base - noise	Wear ear protection	4	2	8	Ensure equipment is correctly maintained. Design structure to negate need for compaction.	3	1	3	
Compact sub-base, disc cutter/grinder - HAVS			2	10	Design structure to negate need for compaction. Keep warm. Stop work and report to office immediately if numbness or tingling is felt	4	2	8	
Dust inhalation	Prevent or reduce dust using dust suppression or extraction. Wear CE marked FFP3 mask. Consult COSHH assessment and key control measures	8	2 16 Ensure mask is face fitted by qualified tested. Fac to be clean shaven. Change mask regularly.		Ensure mask is face fitted by qualified tested. Face to be clean shaven. Change mask regularly.	8	1	8	
Work on sewers- gastroenteritis, weils disease, hepatitis, eye and skin infection	Wear appropriate PPE, abrasion resistant gloves, waterproof cover- all's, face splash guards Welfare and washing facilities on site. Use sterile wipes. Correct first aid kit.	8	4	32	Disposable PPE if appropriate. Appropriate training, HSE information cards. Clean tool and equipment after use.	8	2	1	
Flooding of trench	Establish sewer routes and fit bungs to adjacent inspection chambers. Ensure work can be completed in adequate time	6	2	12	Establish sewer routes and fit bungs to adjacent inspection chambers. Ensure work can be completed in adequate time	5	1	Ę	
Work in confined spaces	Never work alone, 1 operative to remain outside the confined space. Both operatives to be trained and competent. Escape plan required and familiar to both operatives.	5	3	15	Be aware of trapped gasses, air testing may be required. No sparking equipment to be used. Ensure adequate access and egress.		2	8	
Excavate for foundations and drainage- trench collapse	All trenches deeper than 1 meter to be supported by trench supports. Granular soils battered to beyond the angle of repose.	8	3	24	Never enter an unsupported trench or one that is still being dug by an excavator.		2	1	
Excavate for foundations and drainage- falls into trench	Barriers and warning signs to be used. Toe boards to be used. Unattended trenches to be covered with suitable boarding.	8	3	24	Plant to be used away from the trench edge. Do not load materials or place other loads on edge of trenches	6	2	1	
Handling substances- silicone sealant, glass cleaner, superglue, expanding foam	Gloves to be worn. Cleaning rags to be disposed of carefully. Consult COSHH assessment and key control measures	4	2	8	Barrier cream to be used. Materials stored in a safe manner. Regular use of welfare facilities.	4	1		
Back injury – pushing wheelbarrow	Competent operator	4	1	4	TBT on manual handling. Seek other means of moving materials.	4	1		
Noise when using disc cutter, compactor and other equipment	Hearing protection worn	6	2	12	Limit exposure time to disc cutter and compactor	6	1	(	
Struck by vehicle or plant when walking on site	Always use pedestrian walk ways. Observe site traffic plan	8	1	8	Listen and look for site traffic	8	1	1	
Falling objects	Segregate area below work area. Stop work if anyone enters area.	6	2	12	Take minimum equipment and materials to high level and ensure all are secured.	4	1	4	
Members of the public sustaining injury from materials / equipment	Store materials safely end lock unused equipment in van	4	3	12	Use barriers to working and storage areas. Ensure doors and gates are locked where possible	2	3	(	
Householder or family sustaining injury from materials / equipment	Advise all to keep clear of the work area	4	4	16	Agree a method of comunication.		4	1	
Pets	Ask householder to keep pets clear of working area	2	4	8	Keep all gates and doors closed where possible	1	4		

Description of hazard/ task/activity	Controls in place	with cont			Additional action to reduce risk	with	k assess n actior lement L	is
Working at height- scaffold tower	Trained personnel- BSG or PASMA qualified. All towers to have hand rail and be inspected daily or whenever moved. Inspection labels to be used.	8	2	116 6	Only competent personnel to work at height. Tower scaffolding to be used. No working ou scaffolding.	tside 8	1	8
Working at height- ladder/step ladder	Ladders to be footed or tied at all times. Ladder for short term work only. 3 points of contact at all times otherwise another method of work to be found.	8	2	16	All ladders and step ladders to meet requirem of BS EN131 and be inspected for faults and on a weekly basis.		1	8
Manual handling	•For frame weights refer to section 4.2 Page 13	4	4	16	<ul> <li>Specific manual handling assessment will b undertaken if over 25kg</li> <li>Formal manual handling training required</li> </ul>	• 8	1	8
All <b>conservatory</b> Wall frames are supplied unglazed No unglazed frames greater than 30 Kg to be manufactured	<ul> <li>2 man lifting required on items over 25kg</li> <li>Mechanical materials handling equipment should be considered before any Manual Handling operations Commence.</li> <li>Site lifting equipment is to be employed where possible e.g. Site Forklift</li> <li>The above equipment can only be used by trained competent personnel.</li> </ul>				• romai manual nanding training required Tool Box Talks to be delivered on correct lifting techniques			
Manual handling Lifting windows/components/ naterial/rubble	Trained personnel. Gloves to be worn	8	2	8	Seek assistance if lifting over 25 kg. Gloves to be worn when lifting glass. Adopt correct lifting position when removing debris/rubble.		1	4
Manual handling – dropped window/components	Safety helmet Safety footwear Gloves	4	4	16	Seek assistance if object is difficult to lift size unadied or due to weather / wind or footing conditions		1	4
Manual handling – cuts	Gloves to be worn at all times. Vehicle first aid box to be fully stocked and replenished.	4	2	8	Use shovel when lifting from ground – do not use hands. Regular use of welfare facilities.		1	4
Manual handling – Glass Storage	Safety helmet Safety footwear Gloves, Eye protection,	4	4	16	Glass is retained in glazing vehicle until required. PPE to be worn when moving glass.		1	4
Moving material – slip trip and fall	Safety footwear worn. Remove debris from work area. Keep all walk ways and ladder access clear of debris and material.	4	4	16	Remove debris or hazards that may be left by others or report to Site Agent. Clean as you go policy in place. Use boarding for storage and access in muddy conditions		1	2
Moving material - Animal / human feaces/Weir's disease	Glove to be worn	4	2	8	Wash hands prior to eating / smoking / toilet.	4	1	4
Vehicle movement.	Trained personnel. Comply with site traffic plan. Park in car park, confirm with Site Agent prior to parking by plots.	8	2	16	Reversing vehicle to be guided. If other vehi on site in your work area further assessment required.	cles 8	1	8
Handling substances- concrete, cement, mortar, bricks and blocks	Wear appropriate PPE including gloves and boots. Avoid contact with materials when possible. Inspect hands regularly for signs of dermatitis, seek treatment when required.	4	2	4	COSHH Assesment. Individuals given MSDS sheet of substances they are using. Use pre and post work hand creams. Regular use of welfare facilities.		1	4
110v generator-Electrocution - fire	Petrol in correct container- Drip Tray. Petrol in appropriate labelled container.	8	2	16	Correct procedure to be followed for using, transporting, filling and storing. No smoking. Regular inspection and servicing		1	8
Using water suppressed disc cutter – fire, amputation	Competent personnel – no smoking when using.	6	2	12	See training module in Glevum Manual	6	1	6
Services - Electrocution, fire, explosion.	Check services marked on map in site office. Confirm positions with CAT. Expose by hand dig.	4	2	8	Confirm positions with CAT. Expose by hand	<sup>l dig.</sup> 4	1	4
					Scale :	Drawn :	Drawn : Graham I	
					Date: 14/04/2022			

Drawing Number : PRINT TO A3

20220227

(	GLEVI	M	Constr			the Construction (Design and Ma householder and Designer.	been compiled in accordance with Regulation nagement) Regulations 2007 using information	from the	Working at height In accordance with the Work at Heig planned, supervised and carried out appropriate work equipment used. I	
Filase Fiall				of.	Distribution list: Build Manage Cons Insta Elect Plum Floor	drawings and Conservatory Order Form. Distribution list: Build Manager Construction personnel Installers Electrician Plumber Flooring contractor Plastering and rendering contractor				
	elfare Provision	07941 321511				Vehicles to be parked on the high householders and public require	hway or driveway giving consideration to the ments.		taking into account issues such as we structures etc. Loads must not be lift Excavators used as cranes with an warning devices and check valves of on or around bucket teeth – accesses the machine. Inspection and maintenance of machine.	
Pc Ot Fii	ortaloo ther rst Aid						operated by competent personnel with the requi	ired	Dust Dust will be created during the cons operatives may create environment	
Sa	afety Officer.	pany vehicles. All in		ed to Glevum Hea	Ith and	Excavations All excavations must be adequa prevent	tely supported to prevent collapse and guarded	to	be undertaken in accordance with C to operatives to avoid inhalation. Da Hand-Arm Vibration	
Sitt inji All ma reç Cla sp PF Me Sitt	<ul> <li>Health and Safety goals for the project include: No fatalities No major injuries No dangerous occurrences No exposure to hazardous substances and processes Minimise and or remove the risk of ill health or injury to employees and members of the public</li> <li>Site personnel are expected to work to these goals as a minimum standard. Compliance should be monitored and reviewed on a regular basis and reports submitted in the instance of accidents and injuries.</li> <li>All accidents and near misses to be reported verbally to the Contract Manager. A full investigation may be carried out by the Health and Safety Officer.</li> <li>Pre-start meeting between key personnel and Contract Manager to be held prior to starting each stage of work. Regular contact to be maintained between Contract Manager, Build Manager and personnel on site including site meetings. Information to be shared regarding health and safety issues, work progress and adherence to quality standards.</li> <li>Working drawings to be issued to all site personnel and retained by them for the duration of works. Clarify any points that aren't understood before starting work. Changes to the drawings or specification to be communicated by the Contract Manager and new drawings issued as required.</li> <li>PPE appropriate to task being undertaken to be worn at all times. Consult Risk assessment and Method statement if required.</li> <li>Site Security</li> </ul>				statutory requirements i.e. before stability and after any fall of materials or once excavations must be avoided where entry cannot be avoided, a permit s toxic/flammable gases (e.g. metham working environment before entry a procedures should be prepared incle Noise In accordance with the Control of N action levels at which noise controls Lower Exposure Action Value Daily or weekly exposure 80dB Peak sound pressure 135dB Upper Exposure Action Value Daily or weekly exposure 85dB Peak sound pressure 137dB Exposure Limit Value (these must n Daily or weekly exposure 87dB Peak sound pressure 140dB You must estimate the level of noise measurements, information from ot	bise at Work Regulations 2005 (in force April 2006), the are determined have changed. The new levels are: but be exceeded) employees are exposed to. This should be based on her reliable sources or information provided by supplie at shows that an employee is subjected to more than	ted nd e	Avoid use of vibrating equipment whete. Where use cannot be avoided, permissible usage times, vibration of implemented whenever possible. Of avoided. Concrete breaking should accessories. Manual handling Where possible, avoid manual hand blocks, kerbs, paving slabs, cills, lin is not reasonably practicable to avo mechanical handling or for handling still significant with blocks weighing e.g. by specification of lightweight b mechanical means e.g. vacuum lifts further 15kg to the typical 67kg weig carried by 2 persons). All operatives and, following risk assessment, info operatives and reinforced with toolb Emergency Procedures Escape routes to be kept free from available on site (recommended mir be trained in it's use. Services to be The nearest accident and emergence		
loc Wa	cked if required. aste Disposal	ed. Remove from site v il, building waste and c	·			Daily Exposure Level - dB(A)	Action Required Low level risk – reduce noise as far as		Royal Gwent Hospital	
pre the	emises for disposal e end of each worki	or recycling. All areas ng day. Store material able areas such as dri	to be kept clean and s, plant and equipmer	free of debris. Clean nt in a tidy manner cle	work area at	Between 80 and 85	reasonably practicable Make ear defenders available to all operatives		01633 234234 Cardiff Rd, Newport NP20 2UB	
Asbestos Asbestos has not been found during site survey or disclosed by the householder. If asbestos is discovered or suspected at any time during works stop work immediately and report to the Contract Manager. Leave the work area and do not allow others into the work area.				orks stop work imm	Above 85 Certain equipment e.g. cartridge (lower exposure value) 137dB (upper e require use of hearing protection be	use will				
Pri	ncipal Contractor	:				exceeded.		0		
Gle Bro Ne	evum Conservato badoak wnham on Sever bucestershire G	ries n		<u>PRINT TO</u>		Drawing Number : 20220227		Direct D Broadoa		

eight Regulations 2005, all work at height must be properly but safely. Ensure risks from WAH are assessed and . In accordance with HSE guidance:

avoided, use work equipment or other measures to prevent

insure ladders are secured and use restricted to access provision

ns (correct fittings, bracing, ties, adequate width, boarding, rds).

d (by the "appointed person"), supervised and carried out he level of planning and supervision should be ted with the operation. "Lifting plans" should be prepared s weight/shape of load, ground conditions, proximity to adjacent e lifted or suspended above operatives. an SWL above 1 tonne must be fitted with acoustic and visual s on the main boom. Chains or slings for lifting must not be placed ssories for lifting may only be attached to a purpose-made point on

achines should be evidenced by reports.

nstruction works which, as well as being harmful to ntal nuisance to local residents. Risk assessment should COSHH regulations and suitable PPE and RPE provided Damping-down will mitigate dust generation.

where possible e.g. hand-held breakers, angle grinders d, manufacturers guidance should be followed with regard to n damped tools should be used and job rotation Operations such as "chasing", "scabbling" etc should be ld be undertaken with suitable plant fitted with appropriate

Indling of heavy or awkwardly shaped objects e.g. heavy lintels etc and utilise mechanical lifting methods. Where it void use of blocks over 20kg, provision should be made for ng and laying by two operatives. Manual handling risks are ng less than 20kg and should be reduced where possible t blocks. Kerbs and paving slabs should be lifted by ift systems (do not lift with 2-person "tongs" which add a eight of a kerb or slab - already too heavy to be safely ves should be trained in basic manual handling techniques formation on any residual risk should be conveyed to blox talks.

m obstruction and debris. Appropriate fire extinguisher to be ninimum requirement blue powder extinguisher). Site personnel to be located and disconnected prior to work commencing.

ency hospital is:

Drawn	;	Graham	Rose
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Date: 14/04/2022