# Application Ref: NP/22/0388/FUL

Case Officer	Sara Thomas		
Applicant	Mr D Thompstone		
Agent	Mr J Mansel-Thoma	as, Pembroke Des	ign Ltd
Proposal	Replacement dwelli	ng	-
Site Location	Kenmore, Pen y Cr	aig, The Glen, Sau	undersfoot,
	Pembrokeshire, SA	69 9NR	
Grid Ref	SN13760443		
Date Valid	24-Jun-2022	Target Date	20-Oct-2022

The application is being brought to the Development Management Committee as the comments of Saundersfoot Community Council raise material planning considerations which differ to the Officer recommendation.

### Consultee Response

**Saundersfoot Community Council**: 'Councillors considered all the information provided by the Planning Authority, Saundersfoot Community Council consider that the proposed dwelling is overpowering to the neighbouring properties, limiting their access to natural light and intruding on their privacy. The proposed dwelling is not within keeping of the surrounding properties. The Council consider that a more informed response would have been forthcoming if a site visit could have been held and their questions answered. I have been requested to advise the Planning Authority of the Council's disappointment that a site visit could not be facilitated'.

Dwr Cymru Welsh Water: Conditional Consent - and Informatives advised Natural Resources Wales: Conditional Consent PCC - Transportation & Environment: Conditional Consent PCNPA Planning Ecologist: Conditional Consent PCNPA Tree and Landscape Officer: Conditional Consent Coal Authority: Standard Advice PCC - Drainage Engineers: Observations - Informative - SAB Approval PCNPA Tree and Landscape Officer: Further information required

#### Public Response

A site notice and neighbour notification letters were posted in accordance with requirements of the Town and County Planning (Development Management Procedure) (Wales) Order 2012. One letter of objection has been received, their comments are summarised below:

- Proposal does not respect the scale and character of neighbouring properties
- Detracts from the appearance and visual amenities of the locality
- Balcony and windows will have an unacceptable impact on neighbouring properties
- Overdevelopment of site
- Road is too narrow for any more vehicles
- Increased blockage of sewers and water pressure problems
- A structural survey needs to be conducted on the cliff

• Proposal would break covenant in terms of noise and disturbance

### Policies considered

Please note that these policies can be viewed on the Policies page Pembrokeshire Coast National Park website – Local Development Plan 2 - Pembrokeshire Coast National Park

LDP2 Policy 01 - National Park Purposes and Duty

- LDP2 Policy 04 Saundersfoot Local Centre
- LDP2 Policy 08 Special Qualities
- LDP2 Policy 09 Light Pollution
- LDP2 Policy 10 Sites and Species of European Importance
- LDP2 Policy 11 Nationally Protected Sites and Species
- LDP2 Policy 12 Local Areas of Nature Conservation/Sites of Geological Interest
- LDP2 Policy 14 Conservation of the Pembrokeshire Coast National Park
- LDP2 Policy 29 Sustainable Design
- LDP2 Policy 30 Amenity
- LDP2 Policy 32 Surface Water Drainage
- LDP2 Policy 34 Flooding and Coastal Inundation
- LDP2 Policy 46 Housing
- LDP2 Policy 48 Affordable Housing
- LDP2 Policy 59 Sustainable Transport
- LDP2 Policy 60 Impacts of Traffic
- PPW11
- SPG01 Affordable Housing
- SPG12 Biodiversity
- SPG16 Sustainable Design & Development
- TAN 05 Nature Conservation and Planning
- TAN 12 Design

# **Constraints**

Special Area of Conservation - within 500m Special Protection Area - within 500m Site of Special Scientific Interest - within 50m Biodiversity Issue Ancient Monument - within 500m Regionally Important Geological Sites Recreation Character Areas Low Coal Risk Surface Coal Affordable Housing Submarkets Seascape Character Areas

Within Site of Special Scientific Interest consult NRW / Planning Ecologist\_20m Landscape Character Area Special Area of Conservation - within 50m

## Officer's Appraisal

#### Site and Context

The application site is situated at Kenmore, Pen Y Craig, The Glen, within the local centre of Saundersfoot. The site relates to a single storey, detached, pitched roof dwelling, which is situated within a fairly spacious plot. There is an existing external swimming pool to the east of the dwelling. Access to the site is gained from the northwest, with existing dwellings adjoining the north, south and west. The site is situated in close proximity to the cliff face to the east, overlooking the beach. There is also a change in levels towards the east of the site.

#### **Relevant History**

None relevant.

#### **Current Proposal**

Planning permission is sought for the demolition of the existing dwelling and its replacement with a flat roof dwelling, which is two storeys in height increasing to three storeys towards the east. The proposed dwelling provides a living/dining/kitchen, lounge, office, WC, utility and garage at ground floor level and 4 bedrooms, 3 en-suite bathrooms and a bathroom at first floor level. The basement level provides a cinema room, store, plant room, bar, guest bedroom with en-suite bathroom and a fitness suite with a sauna and WC. The proposed dwelling fronts towards the west of the site. A large balcony area is proposed at first floor level. Proposed materials are render, concrete, charred timber and natural stone with grey powder-coated aluminium windows and doors. Solar panels and a rooflight are proposed on the flat roof of the dwelling. Access to the site remains from the northeast of the site. A driveway and parking area are proposed to the north and east of the dwelling. A stepped access is provided to the east of the site which consists of a large garden area and an external swimming pool.

There is an existing detached pool house, adjacent to the swimming pool which is also proposed to be replaced. The retaining walls are proposed to be retained. The pool house will provide a pool plant room, shower, WC and pool room. A flat green roof is proposed, with charred timber cladding and grey powder coated aluminium sliding doors.

#### **Key Issues**

The primary issues in the considerations of this application are:

- Principle of new dwelling
- Impact on the Character of the Surrounding Area
- Residential Amenity

- Highway Safety
- Biodiversity
- Affordable Housing

#### Principle of new dwelling

The site is situated within the centre boundary of Saundersfoot, as defined by the Local Development Plan (LDP2) and includes the replacement of an existing dwelling, as a result of which, the principle of residential development is considered acceptable.

### Impact on the Character of the Surrounding Area

The application site is bound by dwellings and the surrounding area is residential in terms of its character. The existing dwelling is single storey providing first floor accommodation through gable projections and a dormer to the south elevation. The proposed dwelling is two storeys in height, increasing to three storeys to the east. Concerns have been expressed by the neighbouring dwelling and the Saundersfoot Community Council that the proposal is overdevelopment, does not respect the scale and character of the neighbouring properties and detracts from the appearance and visual amenities of the locality. The scale of the proposed dwelling is notably larger than the existing dwelling, however, large detached dwellings are characteristic of the surrounding area, including the neighbouring dwelling 'Avalon' and the proposal is also situated to the east of the site overlooking the beach and therefore is screened from the front of the site.

The proposed dwelling is situated within a fairly substantial plot served by a large area of amenity space, the proposal is therefore not considered overdevelopment of the application site. The dwelling proposes a contemporary design, which is significantly different to the traditional hipped roof design of the existing dwelling. It is also noted that the proposed contemporary design differs to the surrounding dwellings. However, the surrounding dwellings vary in terms of their scales and designs and there is not a consistent or uniform design of the dwellings, so no concerns are raised to the design of the proposed dwelling; the proposed design merely adds to the existing mix of styles. The proposed flat roof design, large amount of glazing and use of materials provides an interesting contemporary design. The dwelling is proposed to front the west of the site, which is the same orientation as the existing dwelling, and it is recognised that there isn't a consistent building line within street. The proposed dwelling is also set back from the front of the site and therefore its siting and established vegetation within the area, reduces the visibility of the dwelling within the streetscene. As a result, the proposed development is considered acceptable in terms of its scale, design, siting and materials and will not have a detrimental impact on the character or visual amenities of the surrounding area.

The existing pool house is proposed to be replaced, although is in the same location and is of a similar scale to the existing. The existing pitched roof is to be replaced with a flat green roof and this along with the use of timber cladding and use of glazing provides a contemporary appearance to the pool house which reflects the design and materials of the proposed dwelling.

# Residential Amenity

The application site is surrounded by dwellings and the dwellings most likely to be affected by the proposed development are to the west and south of the site. All the neighbouring dwellings are set off the shared boundaries, in addition to the proposed dwelling being set in from the boundaries. Thus, even though the proposed dwelling is relatively large in scale, taking into account its siting within a large plot and its orientation, it is not considered to have an overbearing or overshadowing impact on any of the neighbouring dwellings. The proposed windows to the west elevation of the dwelling will have views towards the neighbouring dwelling 'Avalon'.

There is an existing portal window at first floor level within the side elevation of the neighbouring dwelling and a balcony to the rear elevation; however, it is not considered that their privacy will be detrimentally affected. The existing dwelling currently has views at first floor level towards the dwellings to the south and it is recognised that the application proposes increased glazing and balconies to the south elevation. Nonetheless, the dwellings to the south of the site are situated at a significantly lower level and therefore views to the south are of the roofs of these dwellings, with views also being partially screened by vegetation.

Concerns have been expressed by the neighbouring property in relation to overlooking. The proposed three storey element of the proposed development, which consists of a large amount of glazing and large balcony areas will predominantly have views towards the beach and some views to the south. However, as addressed above, it is not considered that there will be significant overlooking from the proposed development.

Further concerns expressed by the neighbouring property relate to the requirements within a covenant and the impact on water pressure. However, these are not material planning considerations and therefore are not considered as part of this application.

# Highway safety

The proposed dwelling will utilise the current access off a narrow private track, which has adequate visibility. There is a large driveway within the application site, which provides sufficient car parking to serve the proposed dwelling and also provides users adequate space to turn within the site and leave in a forward gear. The Highway Authority have confirmed they have no objection to the proposal on highway grounds and it is noted that the proposal does not involve an increase in the number of dwellings within the site.

# Biodiversity

On the basis of the information provided by I&G it is considered that an EPS license is not required in this instance and there is a reasonable likelihood that bats will not be affected by the development. However, an informative is included to ensure that any bats are protected if encountered during works.

Due to the location of the proposed development site and the likely use of the area by nocturnal wildlife, it is important any external lighting is kept to a minimum. The use of external lighting is therefore controlled by condition.

As the site is adjacent to a waterway and a significant amount of earthworks are proposed, it is essential that run-off from site is prevented. A condition is therefore imposed to ensure the environment is protected during construction works.

The application site is adjacent to the Carmarthen Bay and Estuaries Special Area of Conservation (SAC). As a competent authority under Regulation 63 of the Conservation of Habitats and Species Regulations 2017 the Authority has to consider the impact of development on the features for which the aforementioned sites are designated. A Test of Likely Significant Effect (TLSE) has been done which concludes there is not likely to be a significant effect on the SAC.

# Affordable Housing

The proposal results in the replacement of an existing dwelling and therefore affordable housing is not required in this instance.

# Conclusion

The proposed development is considered acceptable in terms of the principle of the proposed new dwelling and will not have a detrimental impact on the character of the surrounding area or the residential amenity of any neighbouring properties in accordance with the policies of the Local Development Plan.

# Recommendation

APPROVE, subject to the following conditions:

The development shall begin not later than five years from the date of this decision.
 Reason: Required to be imposed pursuant to Section 91 (1) of the Town and town and the t

**Reason**: Required to be imposed pursuant to Section 91 (1) of the Town and Country Planning Act 1990 (as amended).

2. The development shall be carried out in accordance with the following approved plans and documents: Drawing No.LP01 'Location Plan' dated MAR 22 Drawing No.101 D 'Site Plan' dated MAR 22 Drawing No.01 D 'Lower Ground Floor Plan' dated MAR 22 Drawing No.02 D 'Ground Floor Plan' dated MAR 22 Drawing No.03 D 'First Floor Plan' dated MAR 22 Drawing No.04 C 'Roof Plan' dated MAR 22 Drawing No.05 D 'East Elevation' dated MAR 22 Drawing No.06 D 'North Elevation' dated MAR 22 Drawing No.07 D 'South Elevation' dated MAR 22 Drawing No.08 D 'West Elevation' dated MAR 22 Drawing No.08 D 'West Elevation' dated MAR 22

Drawing No.P02 A 'Proposed Site Plan and Tree Protection Plan at Ground Floor and Lower Ground Floor Levels' dated May 22 Drawing No.P01 A 'Proposed Site / Roof Plan' dated May 22 Drawing No.3d01 '3d Views 01' dated JUN 22 Drawing No.3d02 '3d Views 02' dated JUN 22 Drawing No.3d03 '3d Views 03' dated JUN 22 Drawing No.3d04 '3d Views 04' dated JUN 22 Drawing No.3d05 '3d Views 05' dated JUN 22 Drawing No.3d06 '3d Views 06' dated JUN 22 Drawing No.3d07 '3d Views 07' dated JUN 22 **Design and Access Statement** I&G Ecological Consulting 'Bat Survey Report' Tree report by Tree Solutions received 15th August 2022 Drawing No.9323 P02 A 'Tree Plan' received 15th August 2022 Drawing No.21389-RSC-01-XX-DR-C-100 Rev.A 'Drawing Site Plan' dated 03/05/22 Drawing No.21389/50 P1 'Basement Excavation Plan' dated 17/06/22 **Reason:** In order to be clear on the approved scheme of development in the interests of protecting visual amenity and the special gualities of the National Park. Policy: Local Development Plan 2 – Policies 1 (National Park Purposes and Duty), 8 (Special Qualities), 14 (Conservation of the Pembrokeshire Coast National Park) and 29 (Sustainable Design).

3. The proposed development shall be completed in full adherence to the arboricultural details submitted to this authority as amended & received on 15-08-2022: Drawing: 9323 P02 A, Tree plan – Proposed Development Kenmore, Saundersfoot and BS 5837 tree report for: Kenmore, Pen Y Graig, Saundersfoot. Any variations to the details of the documents and plans must only be undertaken after the proposed variations have been agreed in writing by the LPA. Upon completion of the development this authority will be provided with clear and obvious written proof that the details of the Arboricultural Method Statement have been adhered to, including where relevant photographic evidence.

**Reason:** In the interests of maintaining a suitable scheme of landscaping to protect the visual amenity of the area, to maintain the special qualities of the landscape and habitats through the protection, creation and enhancement of links between sites and their protection for amenity, landscape and biodiversity value. Local Development Plan 2 – Policies: 1 (National Park Purposes and Duty), 8 (Special Qualities), 14 (Conservation and enhancement of the Pembrokeshire Coast National Park), 30 (Amenity), SPG 12 – Biodiversity, Technical Advice Note (TAN) 5: Nature Conservation and Planning

(2009), Technical Advice Note (TAN) 10: Tree Preservation Orders (1997)

4. The parking and turning facilities shown on the plan hereby approved shall be provided before the dwelling is first occupied, and thereafter retained for that purpose.

**Reason:** To ensure the satisfactory provision of parking facilities and in the interest of highway safety and the amenity of the area. Policy: Local

Development Plan - Policy 53 - Impacts on Traffic.

5. No development shall commence, including any works of demolition, until a Construction Environmental Management Plan (CEMP) has been submitted to, and approved in wiritng by the local planning authority. The approved statement shall be adhered to throughout the construction period. The statement shall provide for:

• Construction methods: details of materials, how waste generated will be managed.

• General Site Management: details of the construction programme including timetable, details of site clearance; details of site construction drainage, containments areas, appropriately sized buffer zones between storage areas (of spoil, oils, fuels, concrete mixing and washing areas) and any watercourse or surface drain.

• Resource Management: details of fuel and chemical storage and containment; details of waste generation and its management; details of water consumption, wastewater and energy use.

• Pollution Prevention: demonstrate how relevant Guidelines for Pollution Prevention and best practice will be implemented, including details of emergency spill procedures and incident response plan.

• Details of the persons and bodies responsible for activities associated with the CEMP and emergency contact details.

**Reason:** To protect the environment during construction works. Policy: Local Development Plan – Policies 1 (National Park Purposes and Duty), 8 (Special Qualities), 14 (Conservation of the Pembrokeshire Coast National Park) and 30 (Amenity).

 No surface water and/or land drainage shall be allowed to connect directly or indirectly with the public sewerage network.
 Reason: To prevent hydraulic overloading of the public sewerage system, to

**Reason**: To prevent hydraulic overloading of the public sewerage system, to protect the health and safety of existing residents and ensure no pollution of or detriment to the environment. Policy: Local Development Plan 2 – Policy 29 (Sustainable Design) and Policy 32 (Surface Water Drainage).

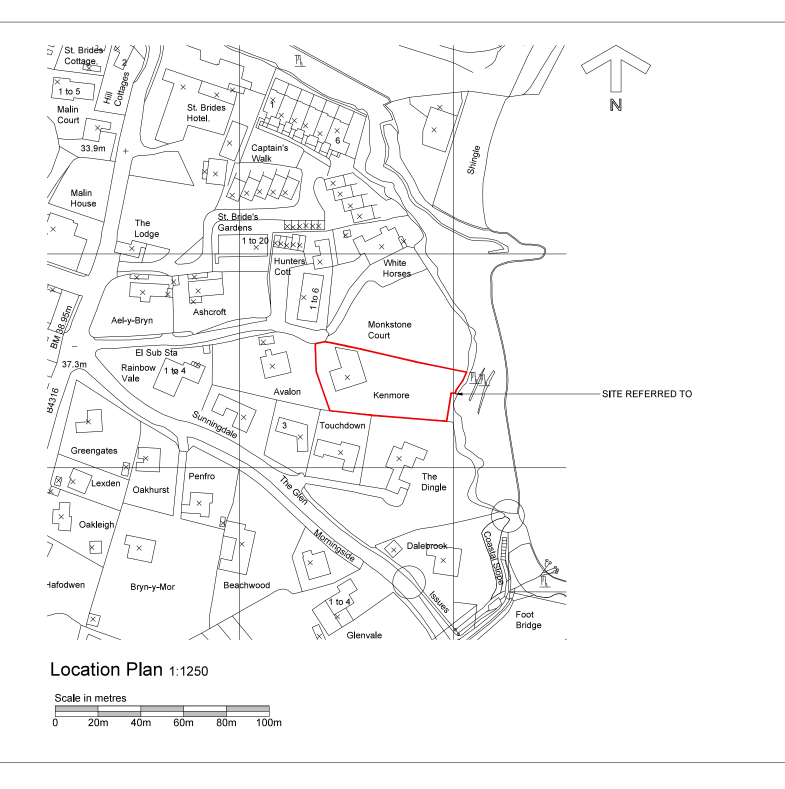
- 7. The proposed development site is crossed by a public sewer with the approximate position being marked on the attached Statutory Public Sewer Record. The position shall be accurately located, marked out on site before works commence and no operational development shall be carried out within 3 metres either side of the centreline of the public sewer. Reason: To protect the integrity of the public sewer and avoid damage thereto protect the health and safety of existing residents and ensure no pollution of or detriment to the environment
- 8. No development shall take place until a biodiversity enhancement scheme has been submitted to and approved in writing by the local planning authority, which shall include at least four features for biodiversity. The biodiversity enhancement scheme shall be installed prior to the first occupation of the dwelling and retained on site thereafter.

Reason: In the interests of biodiversity. Policy: Local Development Plan 2 -

Policy 12 (Local Areas of Nature Conservation or Sites Geological Interest).

9. No lighting or any other external means of illumination of the site shall be provided, or installed except in accordance with a detailed scheme, which shall be agreed in writing by the local planning authority. The scheme shall be implemented in accordance with the approved details and retained as such thereafter.

**Reason**: In the interests of biodiversity. Policy: Local Development Plan – Policies 8 (Special Qualities), 9 (Light Pollution) and 11 (Nationally Protected Sites and Species)



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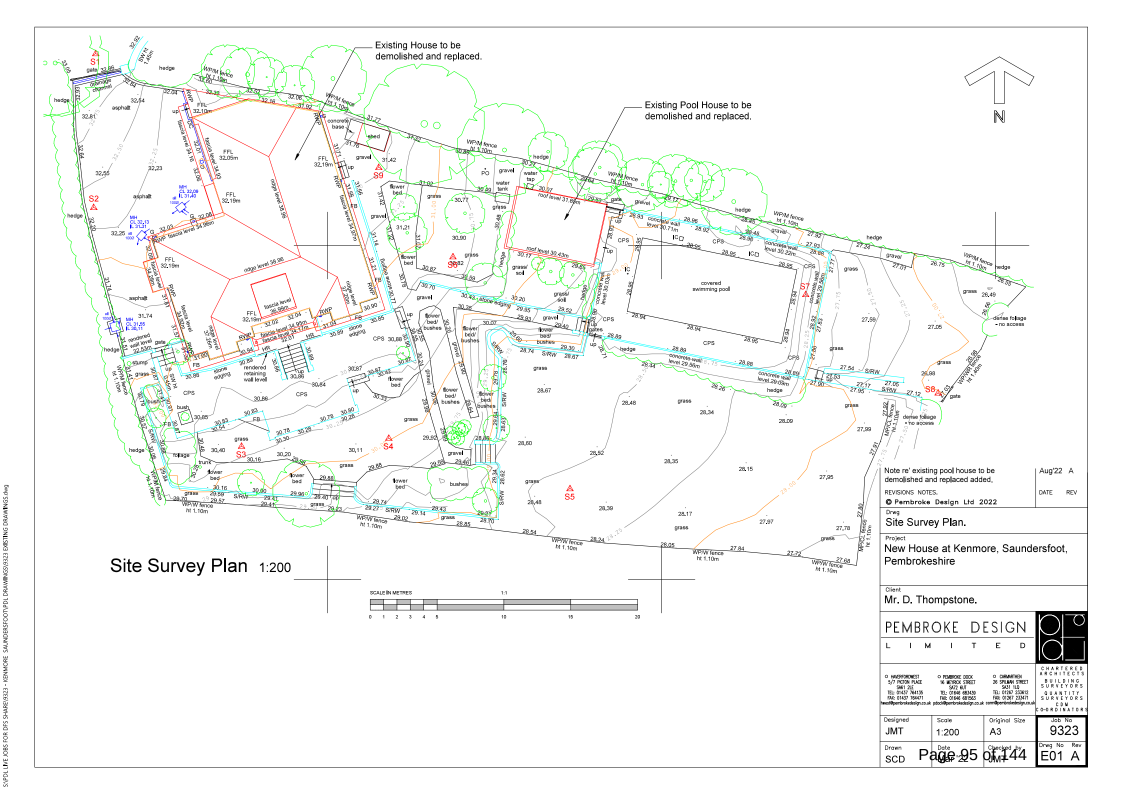
The contractor is to check all levels and dimensions before work commences, and any discrepancies to be reported immediately to the consultants.

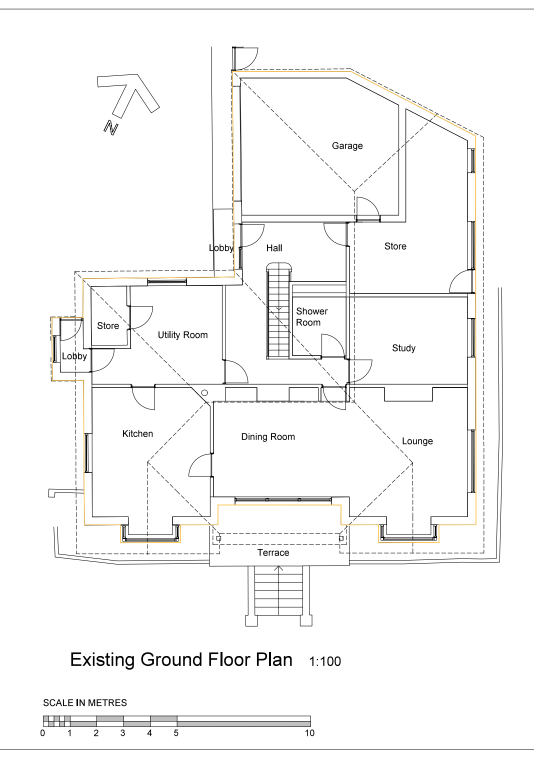
The contractor is expected to supply and do everything necessary for the proper execution of the works that may be reasonably inferred from the drawings and specification, whether referred to in detail or not, without extra payment in respect thereof.

The finished building will require service maintenance in accordance with custom and practice and the manufacturers recommendations.

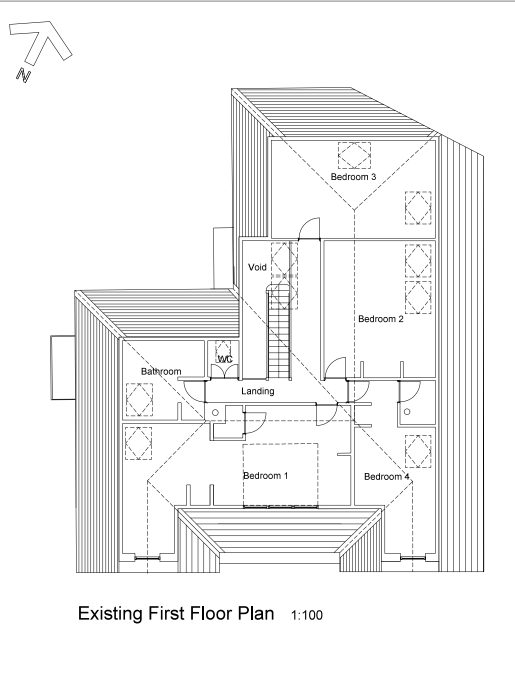
The architects drawings are to be read in conjunction with the engineers and all specialist manufacturers / suppliers drawings.

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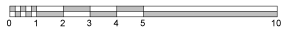




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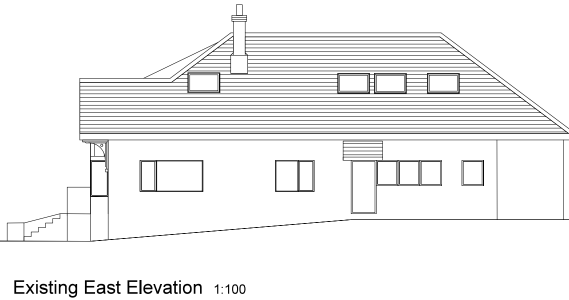
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Existing South Elevation 1:100



Walls	Painted render.
Roof	Natural slate.
Windows	White/brown upvc.
Doors	White upvc / painted timber.
Boundaries	Hedges / timber fences.
Vehicle access	Tarmac drive, paving slabs to
and hardstanding	terraces, patios, gravel paths.
Lighting	White metal floodlights.
Fascias and soffits	White upvc.
Rainwater goods	White upvc.



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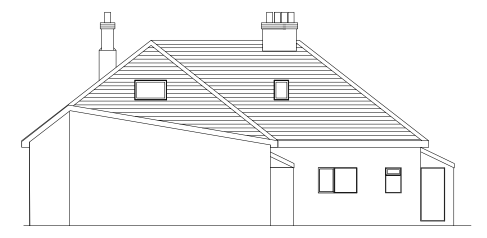
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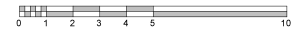
Walls	Painted render.
Roof	Natural slate.
Windows	White/brown upvc.
Doors	White upvc / painted timber.
Boundaries	Hedges / timber fences.
Vehicle access	Tarmac drive, paving slabs to
and hardstanding	terraces, patios, gravel paths.
Lighting	White metal floodlights.
Others	
Fascias and soffits	White upvc.
Rainwater goods	White upvc.

Existing West Elevation 1:100

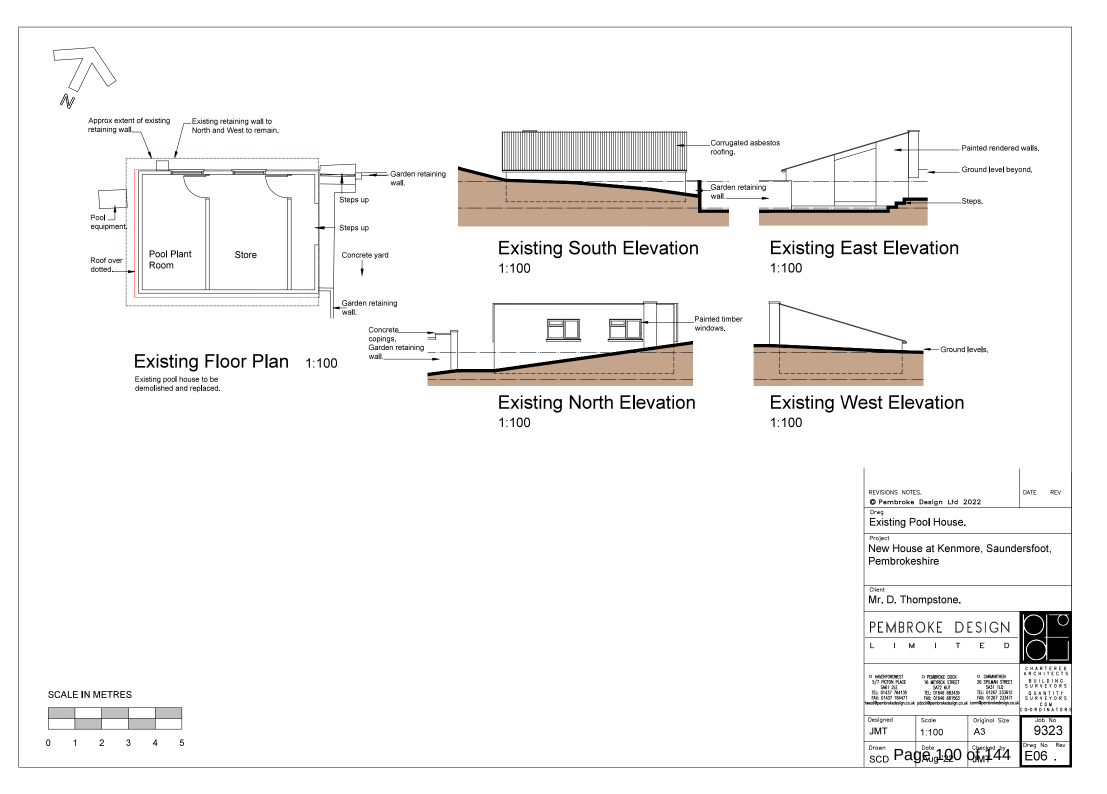


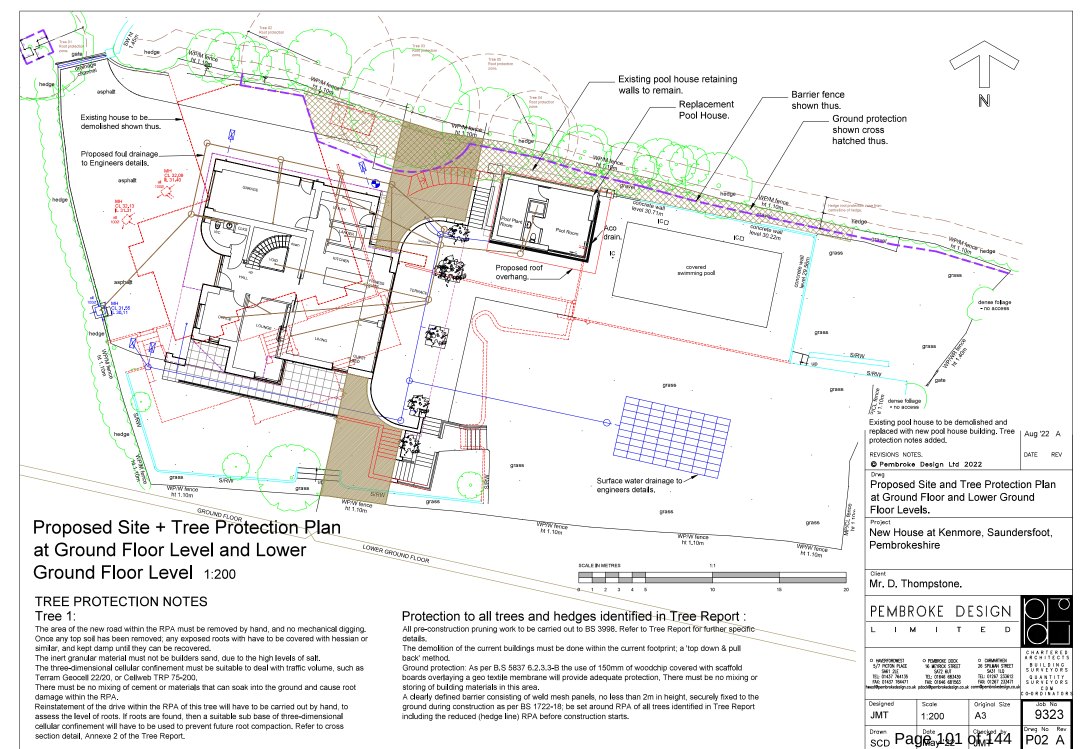
Existing North Elevation 1:100

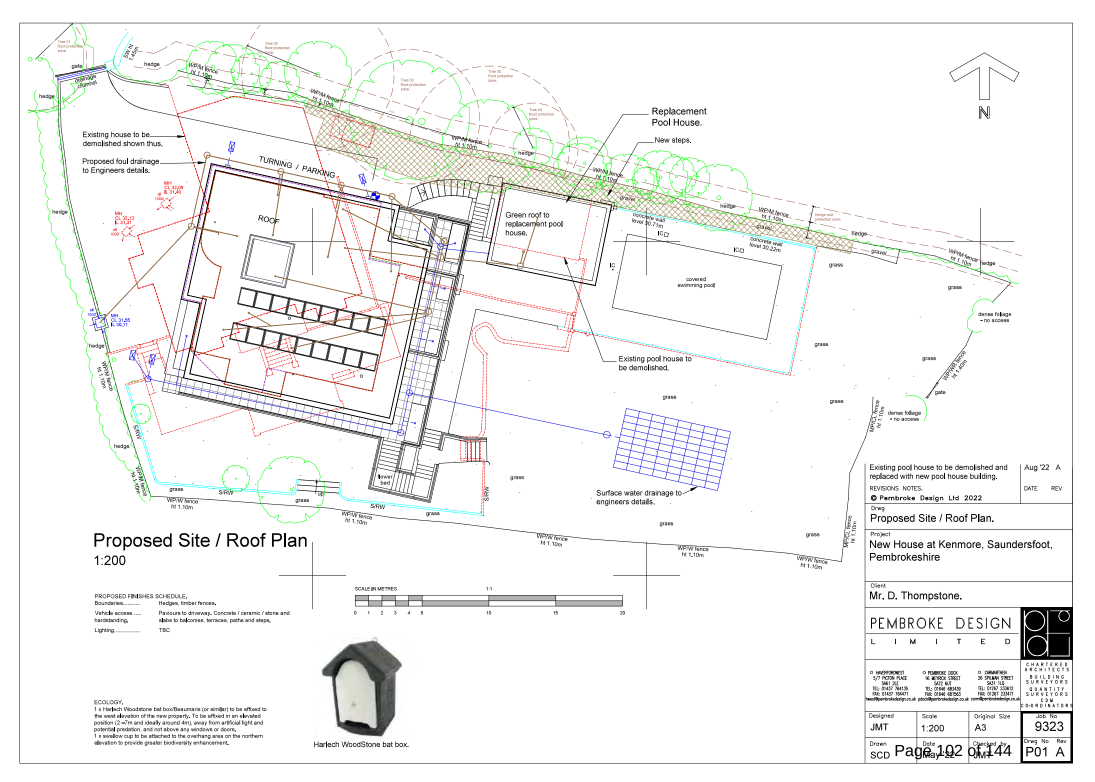
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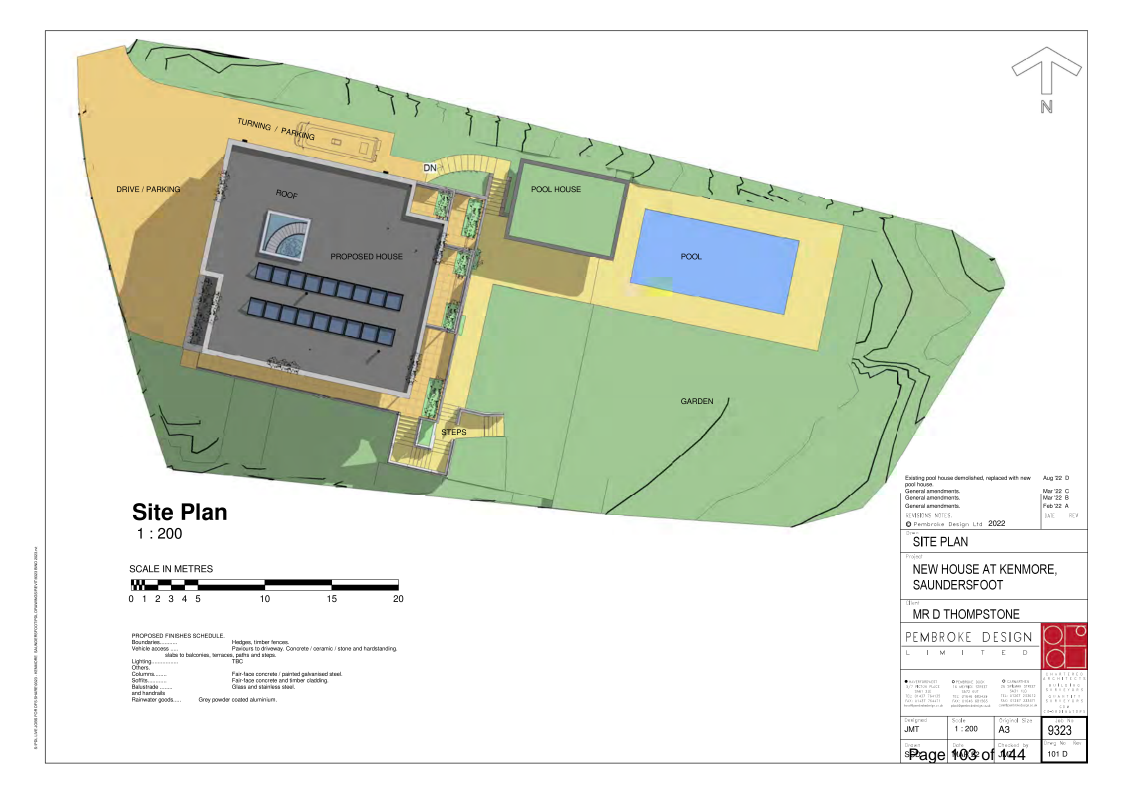
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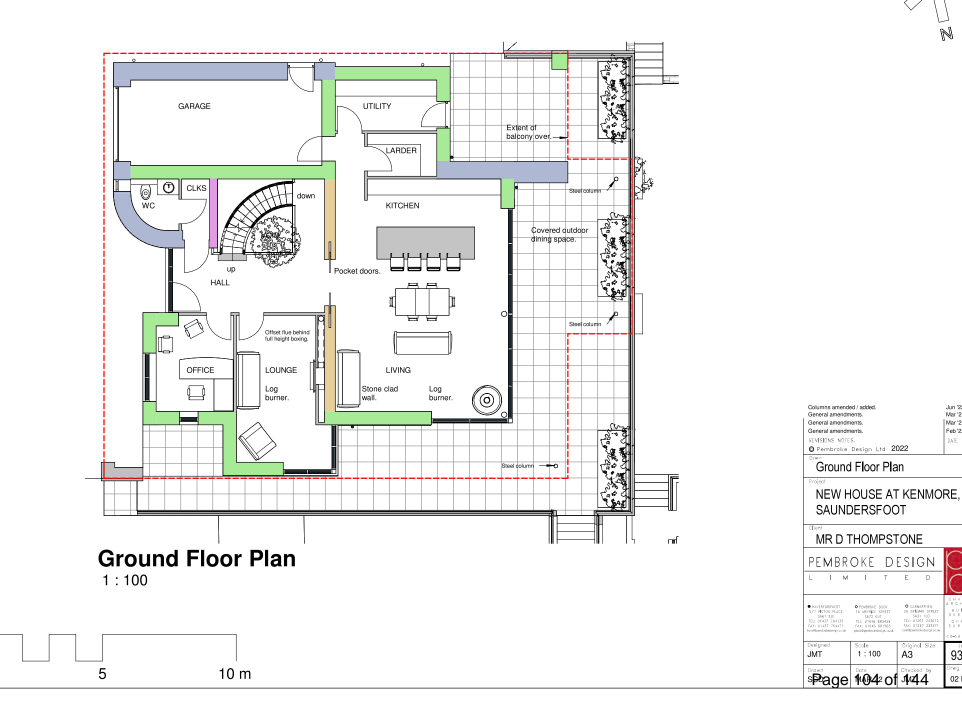
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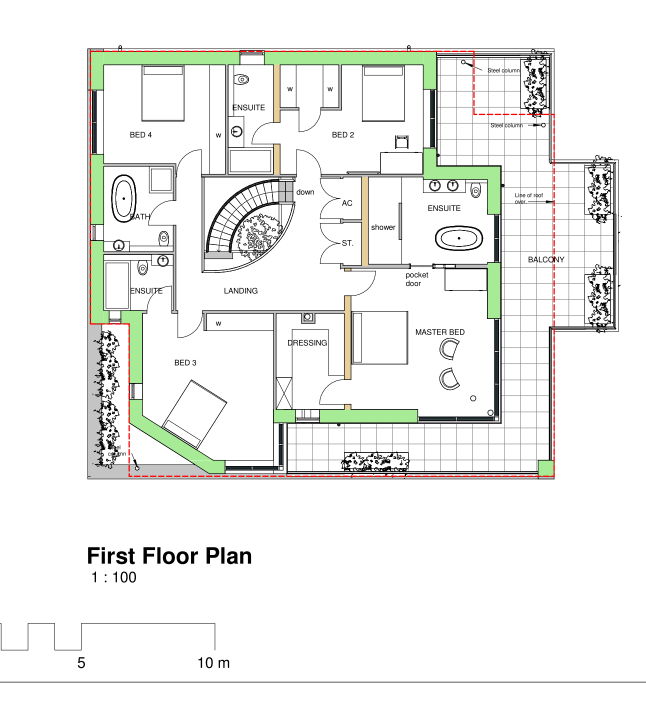
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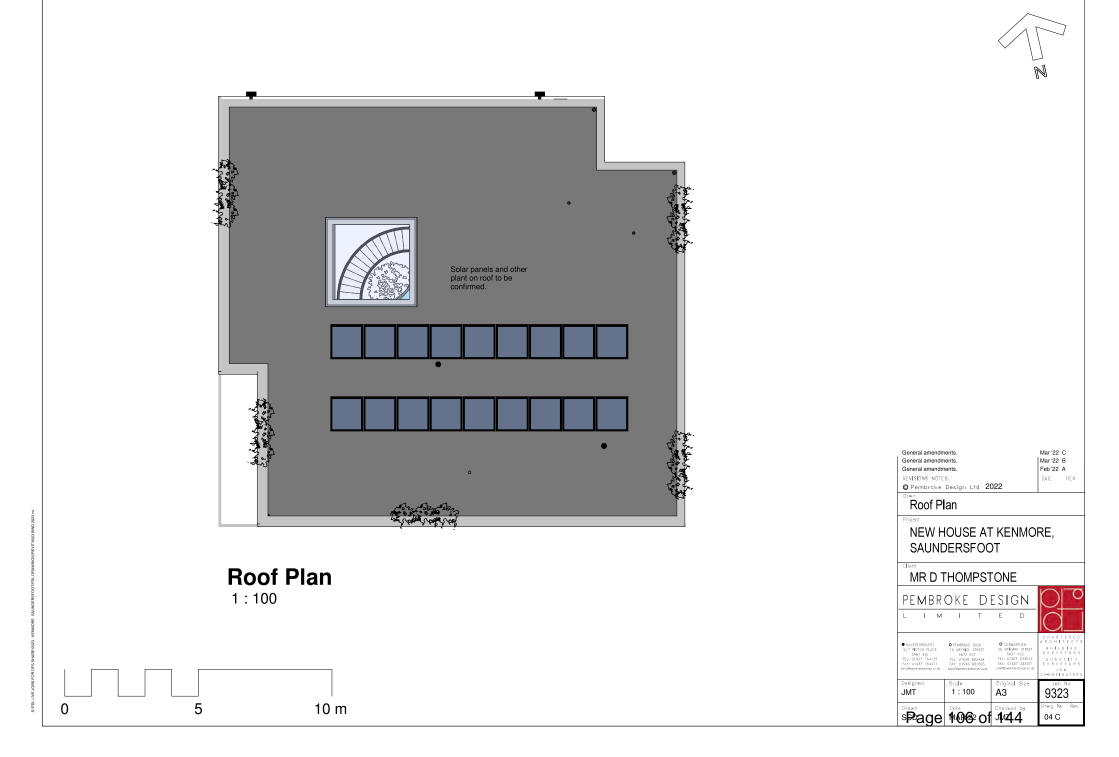
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	Project NEW HOUSE AT KENMORE, SAUNDERSFOOT					
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HAVERFORDWEST     S/7 PICTON PLACE     SA61 2LE     TEL: 01437 764135     FAX: 01437 764471     bwed@pembaskedmign.co.uk	© PEMBROKE DOCK 16 MEYMEC: STREET SA72 GUT TEL: U1646 683439 FAX: 01646 683463 pdock@pembrokedesign.cc.uk	CARMARTHEN 26 SPILMAN STREET SA31 1L0 TEL: 01267 253612 FAX: 01267 233471 comm@pentrokedesign.co.uk	C H A R T E R E D A R C H I T E C T S B U I L D I N G S U R Y E Y O R S G U A N T I T Y S U R Y E Y O R S C D M C 0=0 R D I NAT 0 P S			
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# **East Elevation**

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		General amendmen		
PROPOSED FINISHES	SCHEDULE.	General amendmen	nts.	
Walls	Self-coloured render, fair-face concrete,	REVISIONS NOTES.		
	charred timber, natural stone.	© Pembroke De	esign Ltd 20	)22
Roof	Grey sheet / liquid-applied membrane. Green roof to pool house, incorporating "Pembrokeshire Coastal Roof" species, to	East Ele	evation	
	PCNP recommendations.	Project		
Windows	Grey powder coated aluminium.	NEW HC	OLISE AT	
Doors	Grey powder coated aluminium.			
	Composite/hardwood/powder coated	SAUNDE	ERSFOC	DT
	aluminium entrance door. Powder coated			
Lindation	aluminium/timber garage door.	Client		
Lighting Columns	TBC Fair-face concrete / painted galvanised steel.	MR D TH	HOMPST	ONE
Soffits	Fair-face concrete and timber cladding.			
Balustrade	Glass and stainless steel.	Pembro	JKE DI	ESIGN
and handrails				
Rainwater goods	Grey powder coated aluminium.		ΙT	E D
		5/7 MCTON PLACE 1 SAME 71E TEL: 01437 764135 1	PEMBROKE DOCK     IG MEYEICI: STREET     SA72 GUT     TEL: U1646 683459     FAX: 01646 681563     dock@pembrokedesign.co.uk	O CARNARTHEN 26 SPILMAN STREI SA31 1L0 TEL: 01267 2336 FAX: 01267 2334 comtpentrokedesign.co
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Columns added/amended.     Jun '22 D       General amendments.     Mar '22 C       General amendments.     Mar '22 B       General amendments.     Feb '22 A       REVISIONS NOTES.     Date       Ø Pembreke Design Ltd     2022				
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# **North Elevation** 1:100

#### PROPOSED FINISHES SCHEDULE.

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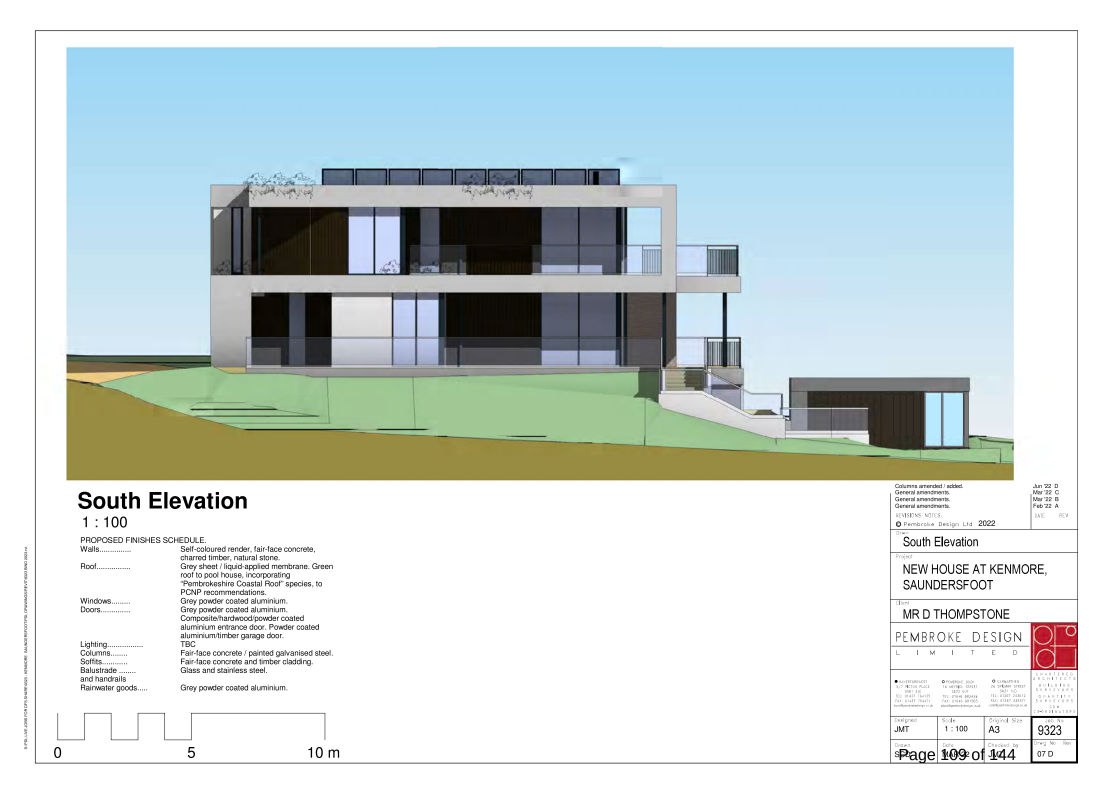
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Walls	Self-coloured render, fair-face concrete, charred timber, natural stone.
Roof	Grey sheet / liquid-applied membrane. Green roof to pool house, incorporating "Pembrokeshire Coastal Roof" species, to PCNP recommendations.
Windows	Grey powder coated aluminium.
Doors	Grey powder coated aluminium.
	Composite/hardwood/powder coated
	aluminium entrance door. Powder coated aluminium/timber garage door.
Lighting	TBC
Columns	Fair-face concrete / painted galvanised steel.
Soffits	Fair-face concrete and timber cladding.
Balustrade and handrails	Glass and stainless steel.
Rainwater goods	Grey powder coated aluminium.

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	North Elevation					
Project NEW HOUSE AT KENMORE, SAUNDERSFOOT						
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HAVERFORDWEST     S/7 PICTON PLACE     SA61 2LE     TEL: 01437 764135     FAX: 01437 764471     bwet@pembakedenijn.co.uk	PEMBROKE DOCK 16 MEYMCL: STREET SAT2 6UT TEL: 01646 681459 FAX: 01646 681459 pdok/6pembroketesign.co.uk	CARMARTHEN 26 SPLMAN STREET SA31 1L0 TEL: 01267 233612 FAX: 01267 233471 commBpantickedsign.co.uk	C H A R T E R E D A R C H I T E C T S B U I L D I N G S U R V E Y O R S Q U A N T I T Y S U R V E Y O R S C D M C D=O R D I N A T O R S			
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# **West Elevation** 1:100

PROPOSED FINISHES SCHEDULE. Walls..... Self-coloured render, fair-face concrete, charred timber, natural stone. Grey sheet / liquid-applied membrane. Green Roof .. roof to pool house, incorporating "Pembrokeshire Coastal Roof" species, to PCNP recommendations. Windows..... Grey powder coated aluminium. Doors..... Grey powder coated aluminium. Composite/hardwood/powder coated aluminium entrance door. Powder coated aluminium/timber garage door. Lighting..... Columns...... TBC Fair-face concrete / painted galvanised steel. Fair-face concrete and timber cladding. Soffits..... Balustrade ...... Glass and stainless steel. and handrails Rainwater goods ..... Grey powder coated aluminium.

General amendments. General amendments. General amendments. REVISIONS NOTES.			Mar '22 C Mar '22 B Feb '22 A DATE REV			
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Project NEW HOUSE AT KENMORE, SAUNDERSFOOT						
MR D THOMPSTONE						
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<ul> <li>HAVERFORDWEST</li> <li>5/7 PICTON PLACE</li> <li>SA61 ZLE</li> <li>TEL: 01437 764135</li> <li>FAX: 01437 764471</li> <li>hwet@pumbskedsig.cc.uk</li> </ul>	PEMBROKE DOCK     I6 MEYMCK STREET     SA72 6UT     TEL: U1646 683439     FAX: 01646 681643     pdock@pembrakedesija.ce.uk	© CARWARTHEN 26 SPLMAN STREET SA31 100 TEL: 01267 233612 FAX: 01267 233471 comtipentinoledesign.co.uk	C H A R T E R E D A R C H I T E C T S B U I L D I N G S U R V E Y O R S Q U A N T I T Y S U R V E Y O R S C D M C D-O R D I NATORS			
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