10m @ 1:100

No. 03 A MH CL:21.38 PAGODA IL:20.94 DECKING 21 38 +^{21.29} GRASS +^{21.29} PLANTERS +^{21.31} OAK Spread:10 Trunk:0.35 21.35 21.34 21.39 21.43

SITE PLAN BASED ON TOPO INFORMATION SCALE 1:100

DESIGNERS RISK ASSESSMENT

Building Products and Construction Execution Hazards The design team have highlighted unusual and significant risks only that may not be obvious to a competent contractor. They are to assist with risk reduction only and are not necessarily comprehensive. It is assumed that all works will be carried out by a competent contractor following good site management, site practice procedures, to an approved method statement (where appropriate) and in accordance with HSE guidance.

The proposed works are designed on a well established method of construction which can be carried out by a competent contractor. However, should the contractor find any area of concern he must inform the designer in order that appropriate action can be taken.

For significant hazards specific to this project see the following:

GENERAL NOTES:

systems.

- Principal Contractor to provide method statements for the safe working practice for: demolition, excavations, cutting of materials, support of adjacent structures, protecting personnel, neighbours & the public, working at height including crash bags & fall restraint
- Principal Contractor to ensure Temporary Works Designer and Coordinator appointed for all propping works for structural alterations of existing building, including temporary guardrail and edge protection around voids and stairwells. This Designers Risk Assessment should be
- passed on to the Appointed Principal Designers and or Principal Contractor carrying out the next phase of works on this site.

INFORMATION **CDM - PRE-CONSTRUCTION INFO** FROM CLIENT

- CDM Information requested from client: 1) Topographical Survey
- Outstanding CDM information remains as residual risk, please request ARC appendix C for full list requested.

DESIGN INFORMATION

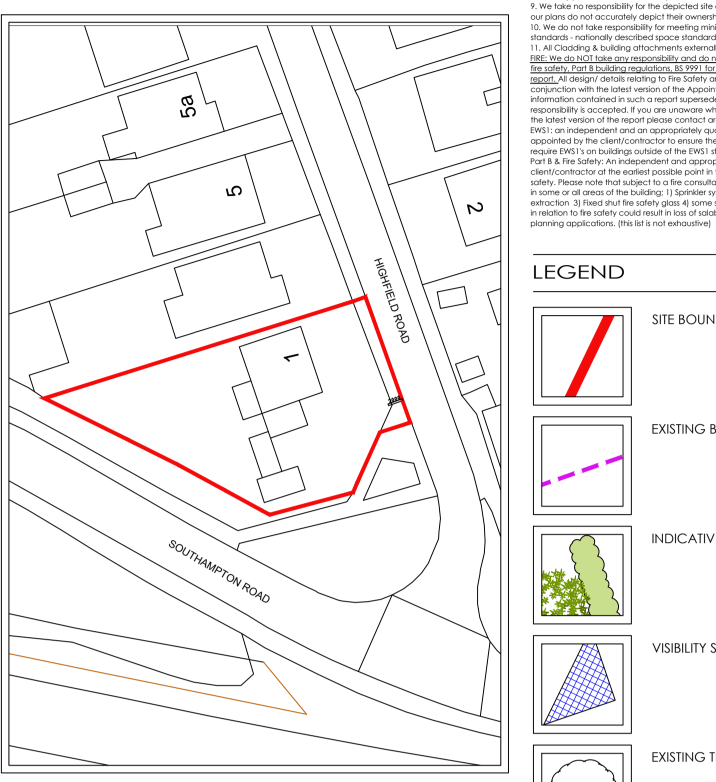
Further design info to be provided at subsequent stages of design / building regulations process

CONSTRUCTION RISKS

WORKING AT HEIGHT * LARGE / HEAVY GLAZING UNITS **MINIMUM FIRE & EMERGENCY EXPECTATIONS - FIRE RISK** Principal contractor to comply with construction and undertake a fire risk assessment for the duration

HSG158 Fire Safety in of the works including (but not limited to): Lighting Escape Alarm Temporary protection Remote area access





BLOCK PLAN BASED ON O.S INFORMATION O.S LICENCE NUMBER 100007080 SCALE 1:500



LOCATION PLAN BASED ON O.S INFORMATION O.S LICENCE NUMBER 100007080 SCALE 1:1250

UNKNOWN UNDERGROUND SERVICES Location and nature of all existing underground services to be ascertained and mitigation / plan of works to be devised by specialist prior to commencement.

COMBUSTIBLE MATERIALS -

FIRE RISK Any combustible materials exposed in close proximity to a boundary are to be suitably protected to fire consultant requirement during construction and in use as per the "Pre Construction External Fire Spread Assessment". Works to be identified in the construction phase plan (Where EWS1 is required an appropriately qualified and insured consultant should be appointed to advise on external facade materials).

MAINTENANCE RISKS

CLEANING GUTTERS Gutters to be cleaned from ground level by specialist using specialist equipment. e.g. long reach and clean systems where possible. Parapets and valleys to be accessed when required via scaffolding - to be assembled by a specialist.

IN - USE RISKS

END USER GUIDANCE FOR FUTURE WORKS End user manual to ensure an

awareness of any construction that must not be breached i.e. fire line to metal or timber frame buildings, in the event of future building works.

GAS PRESENCE

Potential for presence of Gas (various types) to be investigated. If present, specialist to provide design to negate.

DEMOLITION RISKS

REFURBISHMENT AND DEMOLITION SURVEY Hazardous material survey to undertaken prior to any on site works commencing - including stripping out.

EXISTING WALLS OR PARTS OF BUILDINGS TO BE DEMOLISHED OR CONVERTED

Structural engineer to produce calculations and final design solution and consider with Principal contractor methods of temporary support / shoring up during constructionprior to any on site works commencing including stripping out.



construction/ ordering. Dimensions to be checked before fabrication.

. The contents of this drawing are copyright.

making any shop drawings.

3. Do not scale. Figured dimensions only to be used.

rev-27-03-23

from us by post, email or collection please contact us for a copy before moving forward with the project. 9. We take no responsibility for the depicted site ownership boundary. Clients must notify us if they feel the our plans do not accurately depict their ownership or area of control for planning purposes. 10. We do not take responsibility for meeting minimum space as setout in Government Technical housing standards - nationally described space standards document. 11. All Cladding & building attachments externally to be all A1 fire rated. FIRE: We do NOT take any responsibility and do not carry any PI cover in relation to any matters relating to fire safety. Part B building regulations, BS 9991 for fire or EWS1 and drawings in no way form a fire strategy/ report. All design/ details relating to Fire Safety are shown for indicative purposes only and should be read in conjunction with the latest version of the Appointed Fire Consultant Fire Strategy Document/ Report - all information contained in such a report supersedes ARC drawings in all aspects. No assumption of any responsibility is accepted. If you are unaware who the appointed fire consultant is or don't have a copy of the latest version of the report please contact arc in writing immediately. EW\$1: an independent and an appropriately qualified and insured fire consultant/engineer should be appointed by the client/contractor to ensure the finished project is compliant. Some mortgage companies require EWS1's on buildings outside of the EWS1 standard criteria. Part B & Fire Safety: An independent and appropriately qualified fire consultant should be instructed by the client/contractor at the earliest possible point in the design process to ensure compliance with Part B & Fire safety. Please note that subject to a fire consultants confirmation/input the following points may be required in some or all areas of the building; 1) Sprinkler systems (Domestic or commercial) 2) Mechanical smoke extraction 3) Fixed shut fire safety alass 4) some sprinkler systems require large holding tanks 5) plan changes

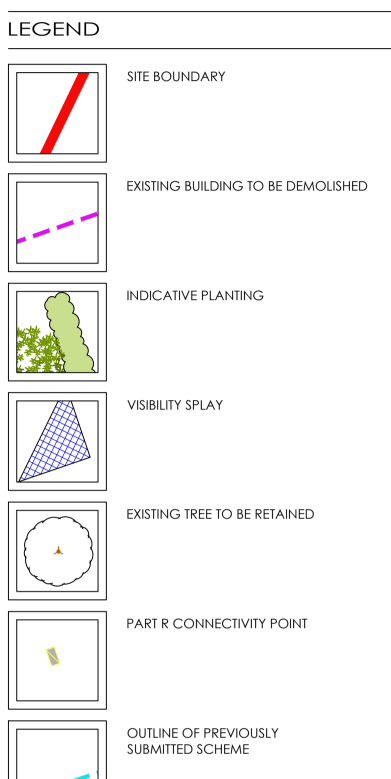
in relation to fire safety could result in loss of salable floor area and potential requirement for additional

2. Planning drawings are only to be used for planning purposes & no reliance on compliance with Building regulations should be assumed.

7. Maclennan waterproofing specialists (or similar company with relevant PI insurance) to be instructed and detail all basement waterproofing designs. - ARC carry no responsibility or PI cover for basement designs in terms of waterproofing or structure in any way. 8. A design and risk assessment should form part of our drawing package, if you have not received this

4. Contractors must verify all dimensions and report any discrepancies before putting work in hand or

5. All flat roofs to be fitted with a man safe system to satisfy CDM 2015 regulations unless written confirmation from Principle Designer/ Principle Contractor is provided to show alternative compliance has been sought and approved. 6. Stair design to be independently checked by stair fabricator for regs. compliance and sizing, prior to



SITE AREA: 0.07 HECTARES / 0.17 ACRES

1 X 2 BEDROOM BUNGALOW

2 X PARKING SPACES FOR PROPOSED UNIT

2 X PARKING SPACES FOR EXISTING BUNGALOW

PROPOSED GIA ON SITE @ 81.1 SQM

No. Revision. date by	by
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PROPOSED DEVELOPMENT, 1 HIGHFIELD ROAD, RINGWOOD, HAMPSHIRE, BH24 1RF.

SITE, BLOCK AND LOCATION PLAN

scale	AS SHOWN @ A1	cl	checked				
date	APRIL 2024	d	drawn				
974	41 / 300						
AR	C Architect	U	r	е	Ιt	d.	
•	l Studios, 14 Purewell, hurch, Dorset, BH23 1EP						
Tel: E-mail:	+44 (0)1202 479919 enquiries@andersrobertscheer.co.uk www.andersrobertscheer.co.uk				ar		