TREE SURVEY SCHEDULE TO BS 5837: 2012, NA = NOT APPLICABLE ("trees growing on adjacent land - surveyed from within the site only) Columns; sequential tree reference numbers ("1, T2, T3 etc); Common and botanical name (e.g. Common oak, Querous robur), Life stage (Dead, Young, Semi-mature, Mature, Over-Mature, Veteran), Est, height (e.g. 18m), Potential ultimate height (e.g. 25m), Spread (N.E. S. W), % Est, spread (e.g. at ~ 50%), Sterm o (e.g. 600mm), RPA (Root Protection Area e.g. (630m<sup>2</sup>), RPAr (Root Protection Area e.g. (630 Management recommendations regardless of a development (e.g. remove dead branches ≥ 50mm ø), Est. remaining years (e.g. ≥ 40 years), Category 8. Sub category (e.g. A2), Colour (e.g. Light Green).

The tree survey was carried out in February 2020. NB: before carrying out any recommended tree works; checks must be made with the Local Planning Authority (LPA) regarding Tree Preservation Orders/Conservation Areas (both of which afford protection to bees) years | Category a sur (≥ 40,≥ 20,≥ 10 category (A, B, <10: C; 1, 2, 3, U; stem): The management recommendations at the time of the survey-regardless of a development (where present, iny should be out wound the stem at the base of the bree; KLF consultancy Ltd must be informed of any defects while implementing any recommendations that are not visible from the ground; iowest foliage over the stem ratio  $\approx \%$ ; Physiological/structural condition, form 8 quality - at the time of the survey. Potential ultimate Spread height (≥m): (N,E,S,W): In griguing growing on agazent lang the stem of the time divises all applice. Zon in him brenches. The time is a significant landscape time.

THIS PLAN FORMS PART OF THE CONTRACT DOCUMENTATION AND CORPIES MUST BE REPORT ON SITE THE AND IS APPENDIX OF THE KUF CONSULTANCY LTD TIME REPORT (MEST RINGS) HIBB. LPA reference and contact details: LPA Arboricultural Officer LPA Reference LPA Case Officer RPA = Root Protection Area (x m<sup>2</sup>) RPAr = RPA radius from the centre of the stem (x m)
The following are given for each Category A, B and C tree:-Arboricultural Consultant (if required) Contract Manager Tree number (T1, T2, T3...) Declaration by the Contract Manager Accurately plotted crown spreads I confirm that prior to any demolition/construction works, all contractors/sub-contractos will be made aware of the following information:-Accurately plotted and stated stem Ø. RPA and RPAr Contract Manager Signed Date (the T number, stem, and crown spread are coloured to match the BS 5837 category of the tree (as illustrated below); only the stem and 1) Any tree damage must be report to the Contract Manager immediately crown spread are coloured for category U trees) ) Where placed, barriers (that form CEZs), warning signs and ground protection must remain in place at all times unless otherwise agreed with the Local Planning Authority. -BS 5837 theoretical circular RPA ) Chemicals/liquids/materials/plant/vehicles must not be placed behind barriers. Chemicals/liquids (excluding clean water) must not be placed on any ground protection. 4) Excavations must not be made below ground protection or within CEZs. Site levels must not be changed below ground protection or within CEZs. 5) Care must be taken to avoid any contact with branch tips/branches/stems when using machinery/plant. 6) Fires on sites should be avoided. Where they are unavoidable, they should not be lit in a position where heat could affect foliage, branches or stems. The potential size of a A xmm) fire and the wind direction should be taken into account when determining its location and it should be attended at all times until safe enough to leave Ocementitious wastewater (washwater) is caustic and considered to be corrosive with a pH over 12, essentially the same as Ammonia or other household deore, washwater must be disposed of on site down a foul drain or carefully taken off site in a containe proposed Agreement: Mr K J Forkasiewicz agrees to attend a pre-commencement site meeting (if a meeting is requested by the LPA; 72 hours' notice is required), and if required, act as an appointed Actoricultural Consultant, and carry out any required on site supervisionistie visits. Following any on site supervisionistic sites, the appointed Actoricultural Consultant will forward a Development filts Report to the LPA Tree Office by email, with photographs, as a record of the audited not Actoricultural Consultant will forward a Development filts Report to the LPA Tree Office by email, with photographs, as a record of the audited not Actoricultural Site monitoring. dwelling 2 cu. m. SUDS ARBORICULTURAL CONSULTANT: if applicable, the LPA will be informed in writing (i.e. by email) that an Arboricultural Consultant has been appointed. Any works adjacent to trees that require on site supervision by an Arboricultural Consultant are detailed within the plan and this method statement. nin 5m from proposal TREE WORKS: any tree management recommendations contained within the tree survey schedule will be carried out (the owners of any trees growing on adjacent land will be informed by the Contract Manager of any recommendations given for their trees). To aid future tree inspections, where present, the stems of densemblature by should be severed at the base of trees. ACCESS FACILITATION PRUNING/TREE WORKS - TO IMPLEMENT THE DEVELOPMENT: none required. SPECIFICATION FOR PRUNINGTREE WORK (if required): any recommended tree works, or tree works/hedge pruning required to implement the development, will be carried out to BS 3998 and by a competent Tree Work Contractor; all tree works will subject to LPA approval. Tree works/hedge pruning will be carried out outside the bird nesting season (1st March to 31st August) or following a negative bird nesting seavey carried out by an Ecologist. Where position, come litting will be done from the ground with a pole pruner. Timber and woodchips are to be used on site. If sturng primdrany will be carried out; care will be taken to avoid contacting any surface roots of adjacent trees/trees to be retained. SITE CLEARANCE/DEMOLITION WORKS TO PLACE TREE/HEDGE PROTECTION MEASURES: all arisings from any site clearance/demolition works required to place any tree protection measures (described below) will be removed from site; no excavations or changes in levels within any RPA will be made. existing any per procedum integrates described below, with or inchest control of the plan (if required), protection barriers to BS 5837 (fileres fering, HF in 3m sections) will be placed – a specification for the barriers is contained within the plan, any hard landscaping/inhub/hedges/timber structures required to be removed to place the barriers will be removed by hand, all anisings will be barrowed. The work of a place the barriers will be removed by hand, all anisings will be barrowed. The barriers are dimensioned to neable accurate setting of a warping single when within the plan will be placed on some of the barriers. The barriers will remain in place at all times until completion of the development, unless otherwise agreed with the LPA Tree Cofficer. Where shown within the plan (if required), dimensioned ground protection (CP) to BS 5337 will be placed on some of the some string plan of the plan (if required), dimensioned ground protection (CP) to BS 5337 will be placed by the plan (if required), dimensioned ground protection (CP) to BS 5337 will be placed perfections and the plan (if required), dimensioned ground protection will be removed by hand - all arisings will be barrowed away and removed from shelp-entired from shelp-entired the plan (if required) and the plan (if required) and the plan (if required plan of the plan (if required) and the plan (if required) are plan of the plan (if required) are plan of the plan (if required) are plan of the bungalow 81A For pedestrian movements only (and to protect the ground where a three dimensional cellular confinement system is to be installed - if shown within the plan), a single thickness of scallfold boards placed either on top of a other scallfold hours, so as to form a suspended walking, or on top of a compression-resistant layer (e.g. 100 mm depth of woodship), laid or for a generated membrane. Clean phywood is also considered acceptable and may be shown within the plan with mind the plan. For wheeled or tracked construction traffic >2 gross weight, an alternative system (e.g. proprietary systems or pre-cast reinforced concrete slabs) to an engineering specification designed in conjunction with aboricultural advice, to accommodate the likely loading to which it will be subjected. Clean metal road plates may also be used to from the ground profection for construction traffic. All ground protection placed will remain in place until completion of the development, unless otherwise agreed with the LPA Tree Officer. To limit the height and weight of construction/delivery vehicles entering the site, where shown within the plan (if required), a height restriction barrier (scaffolding wrapped in real and while chemon sleeves) will be encisted to the dimensions given by the common sleeves and the common sleeves of the commo SITE VISITS BY ARBORICULTURAL CONSULTANT: not required. ACCESS TO THE SITE: the existing access will be used until completion. SITE CLEARANCE/DEMOLITION WORKS OUTSIDE RPAs: all material from any site clearance and demolition works will be removed from site. SITE CLEARANCE/DEMOLITION WORKS WITHIN RPAs: not required. CONSTRUCTION PLANT/VEHICLES: all construction/delivery vehicles will be parked within the site and along the highway. ON SITE ACCOMMODATION/OFFICE: not required. EXCAVATIONS TO FORM FOUNDATIONS OUTSIDE RPAs: all arisings from excavations outside RPAs will be removed from site. EXCAVATIONS TO FORM FOUNDATIONS WITHIN RPAs: not required. PLACING OF MATERIALS ON SITE: all materials will be placed on site outside RPAs, and will be barrowed/carried around, the site ERVICES: no new services will be placed within any RPA without written approval from the LPA. CONSTRUCTION WORKS: cement, mortar and screed, will be delivered to the site and/or mixed on site outside RPAs - on a raised waterproof bund, and will be barrowed around the site; any spillage will be immediately cleaned up, barrowed away, and removed from site. Washwater will be diverted to a foul drain on site and/or placed in a suitable container (free of holes) and taken off site. PHASE 3 COMPLETION: all construction plant/vehicles and any tree protection measures put in place will be removed from site: there will be no works on site after removing any tree <sup>11</sup>all barrows used will be free of contaminants and holes; no cleaning of barrows will take place within any RPA scale bars at 1m and 5m (10m lengths): 1-50 □ 1-100 1:200 KEV & LEGEND: REV: DETAILS Location of tree/hedge protection barriers —(3m sections of Heras Fencing, HF, where placed) KEEP OUT BS 5837 PROTECTION BARRIER SPECIFICATION (NTS) (reproduced with BSI permission) Construction Excluzion Zones - CEZ (where formed) ONSTRUCTION EXCLUZION ZON Buildings/structures to be demolished \_\_\_ (if required) Ground protection (if placed) Ground protection areas (construction traffic >2t gross weight) CLIENT: Mr D Ross SITE: R/O 83 Hankinson, Road, Bournemouth BH9 1HP DRAWING TITLE: Appendix 1. Tree Protection Plan DATE: 10.02.20 SCALE: 1:100 @ A1. No-dig and 3D Cellular Confinement System (if placed 80mm Ø perforated tubing laid within RPAs (if placed) DRAWN BY: K J Forkasiewicz CHECKED BY: JF DRAWING No. TPP.R/0.83.HR.B DEV/ Stabilizer strut; base plate secured with pins Stabilizer strut; mounted on block tre