FFL 70.75 **E1** Tree Line No.2 FFL 70.20 **E**1 FFL 68.50 Hedge No.18A FFL 70.10 B1-0 FFL 68.10 FFL 68.10 FFL 68.15 •O B1-0 FFL 68.00 67.50 67.61 67.7F Hedge No.31B E1(C) FFL 67.70 AR AR AR AR 201 201 201 202 202 FFL 67.80 E1(C) Hedge No.26 E1(C) FFL 67.80 12 D1 B1-0 D1 Hedge No.31A Hedge No.29 B1-0 B1-0 D4 FFL 68.70 FFL 68.025 D1 A1 **E1(C)** FFL 68.70 **E1** AR 226 AR 224 FFL 68.20 **E1(C)** 66.61 POS Hedge No.26 Hedge No.28 ⊬edge No/27 66.34 Hedge No.28 FFL 67.80 Hedge Nø.27 Protective fence detail as per Tree Protection Detail BS 5837 2012. The following is a list of activities that are not allowed within the RPA or The tree protection fencing is to be erected enclosing the root protection areas During the construction works the following is required: within the vicinity of the trees being retained. around the trees being retained as shown on this drawing and Work appendix 1_In some areas, the site hoarding may be sufficient to act as the The main contractor or site manager is to brief all people working on site on protective fencing if the tree and its root zone are positioned outside and no works are envisaged within the area outside the site hoarding. This will need to be discussed and agreed at the initial site meeting. the tree protection measures and the procedure if works need to be carried Detail of singage Protect tree root systems from damage caused by runoff or spillage of Exclusion Zone out within these areas. noxious materials while mixing, placing, or storing construction materials. Storage of Material, Work Yards and staff car parking- are to be identified on Protect root systems from ponding, eroding, or excessive weting caused the work drawings prior to the construction works starting. These need to be during construction operations_ Where tree protection fencing is needed, this will need to be 2.3m high and constructed in accordance with figure 2 of BS 5837 2012 (see detail on drawing & positioned outside the root protection areas around the trees being retained. Do not store construction materials, debris, or excavated material inside tree

appendix 1) using vertical and horizontal scaffold bars or similar well braced

together with the verticals spaced out at a maximum of 3m centres. Onto this,

Signs are to be attached to these fences warning people that this is a protective

area and that the fencing must be maintained in good condition in accordance

Once the protective fence line is erected, then the main construction works can

with the approved plans and drawings for this development.

Protective fence line to protect

retained.

work exclusion zone around trees being

Heavy gauge 2 m tall galvanized tube and welded mesh infill panels

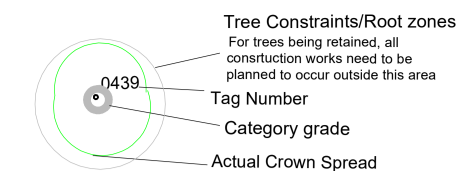
Uprights driven into the ground until secure (minimum depth $0.6\ m$)

Panels secured to uprights and cross-members with wire ties

6 Standard scaffold clamps

weld mesh panels (harris fecne panels) are to be securely fixed with wire or

Notes:



BS5837: 2012 - Category Retention Rating

- Category U Trees-Trees in such a condition that any existing value would be lost within 10 years or being recommended for removal sound arboricultural practice.
- Category A Trees Trees of high quality/value with a min. of 40 years life expectancy.
- Category B Trees Trees of moderate quality/value with a min. of 20 years life expectancy.
 - Category C Trees Trees of low quality/value with a min. of 10 years life expectancy. Sub Categories 1- Mainly Arboricultural values 2 - Mainly Landscape valus

3 - Mainly cultural and conservation values.



Schedule of events

| Works | Schedule |
|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Site Meeting | Prior to any works commencing. |
| Tree Works - Felling & Pruning | Prior to any construction works commencing. |
| Tree Protection | After tree removal and pruning is complete and prior to any construction works commencing. The erection and removal of the protective fencing is to be scheduled in accordance with the phasing of the construction works. |
| Site Monitoring | Ongoing throughout the construction works. |
| Removal of Tree P rotection | Once all the main construction works are completed and in order to incorporate the area into the finished development. |
| Tree Review and Certification | Once all works are complete. |

ARBORIST ASSOCIATES LTD.

94 BALLYBAWN COTTAGES, ENNISKERRY, CO. WICKLOW TEL: 01-2742011 / 087-2629589

TITLE: Tree Protection Plan

Site: At Baltrasna & Milltown, Ashbourne, Co. Meath.

Scale 1:500 @ A1

Dwg No.ABM002 Part 5 of 5

- The main contractor or site manager is to check the tree protective fencing daily and carry out any repairs required to ensure its stays upright and
- The main contractor or site manager is to liase with the projectArboriculturist if and when works are to be carried out close to or within the root protection
- areas around the trees. Any works to occur within the protection areas such as landscaping is to be carried out manually with no machinery allowed. All soft and hard landscaping within the Root Protection Area (RPA) of the trees to be retained are to be carried out manually and the soil levels are not to be lowered or raised resulting in root damage to the trees. Recommendations of sections 8 of BS5837 2012 are to be adhered to during the landscaping within the
- RPA'S of the trees being retained. The protective fencing around the trees is to stay in position until all the construction works are complete and are only to be removed following discussions and agreement with the project arborist.

protection zones. When excavating, place excavated soil on opposite side of

o Do not permit vehicles or foot traffic within tree protection zones; prevent soil

Do not attach notice boards, cables or other services to any part of the tree.

Do not use high machinery such asTele-porters, cranes or other equipment

Do not allow fires under or adjacent to remaining trees or other plants.

close to trees to avoid damage to the crown or any other parts.

trench away from the tree. •

compaction over root systems.

Do not use neighbouring trees as anchor points.