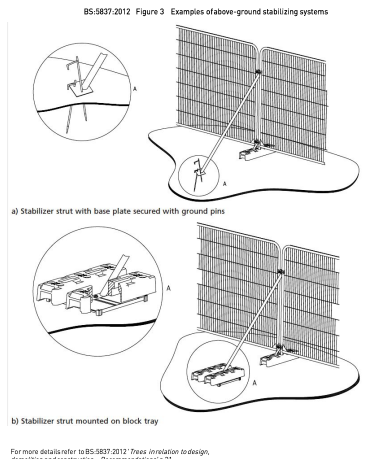


Where the 'no dig' access track crosses the RPA of T70 a minimum depth of 200mm 3D cellular confinement system (backfilled with 20-40mm clean angular stone) shall be used. The backfilled system shall be overlain with a geo-textile separation layer and topped with a DOT Type 1 (or similar) wearing course (likely to be 50mm -100mm in depth).

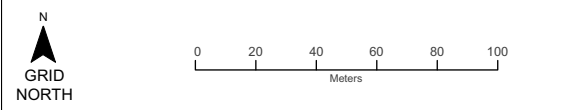


- KEY**
- Category A Tree - High quality (Retention highly desirable)
  - Category A - Hedgerow, Group, Woodland - High quality (Retention highly desirable)
  - Category B Tree - Moderate quality (Retention desirable)
  - Category B - Hedgerow, Group, Woodland - Moderate quality (Retention desirable)
  - Category C Tree - Low quality (May be retained but should not constrain development)
  - Category C - Hedgerow, Group, Woodland - Low quality (May be retained but should not constrain development)
  - Category U Tree - Very low quality (Mostly unsuitable for retention)
  - Category U - Hedgerow, Group, Woodland - Very low quality (Mostly unsuitable for retention)
  - Root Protection Area (RPA) - Layout design tool indicating the minimum area around a tree deemed to contain sufficient roots and soil volume to maintain the tree's viability
  - Shrub mass/offsite tree/out of scope (OOS)
  - Trees to be removed to implement development proposals
- Protection Measures**
- Tree Protection Barrier
  - Down-graded tree protection fencing such as 'euro-mesh' type fencing. To be utilised in areas of low intensity construction activity
  - Security Fence
  - Cellular confinement 'no dig' surface. To be installed in accordance with manufacturers method statement and specification.

The protective measures specified on this Tree Protection Plan must be used in combination with an approved Arboricultural Method Statement, and with reference to the overarching conditions of planning consent.



**Note:** The original of this drawing was produced in colour – a monochrome copy should not be relied upon. This drawing should be interpreted with reference to the accompanying tree schedule and written advice



PROJECT TITLE				
<b>Cotmoor Solar Farm (J.3180)</b>				
DRAWING TITLE				
Tree Protection Plan - Highway Access				
SCALE		DRAWING NUMBER		
1:500 @ A3		BHA_665_03		
DRAWN BY	APPROVED BY	REVISION	SHEET	DATE
DV	RH	-	-	15/12/2020
LAYOUT USED WITHIN DRAWING P18-2917_FIGURE_2_SPA (Bound)				
CLIENT <b>JBM Solar Projects 6 Ltd</b>				
COORDINATE SYSTEM / DATUM <b>British National Grid / Newlyn Datum (AOD)</b>				
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SITE LAYOUT @1:25,000

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