

**SHOP FRONT ELEVATION** 

RAMP ELEVATION

SHOP SIDE ELEVATION

STEP ELEVATION

Raised Walkways:
Motion Sensor LED Bollard Garden Lamp Post Stainless Steel Outdoor PIR Ground Light

https://longlifelamps.co.uk/products/3w-pir-led-outdoor-bollard-light-stainless-steel-zlc072cw •3w LED Bollard Garden/Ground Lamp Post Built In PIR Movement Sensor •Made from Stainless-Steel High-Quality Finish Robust Material

 Energy Saving Low Running Cost Bollard 500 mm Tall

 Warm White 3000K •Finish Black Stainless Steel (tbc) ●500mm H x 140mm Ø •In general spacing to be no more than 3m.

### Cabin Entrances:

Outdoor Sensor Wall Light https://outdoorlightingstore.co.uk/nordlux-nestor-wall-sensor-black-49051503.html Matt black and white PC diffuser

CRI. 120 beam angle This product contains integrated LED's and no lamps are required PIR Motion Sensor

• 8W LED (included). 2700K (Warm White). 550 Lm. 68.8 Lm/W. 25,000 Lifetime Hours. 80

 IP44 - Protected against water splashes from all directions • 22.1 cm height x 14.7 cm width x 8.7 cm depth

### Electric Hookup Lights

Classic Touring Hot-dipped galvanised steel internal chassis

•UV stabilised aluminium composite external shell ●16A IP44 interlock sockets •360-degree low energy LED lighting •Fully segregated electric, water and lighting compartments •360 Degree Low Energy LED

●4300k 4x1 Watt

•1135mm H x 240mm W x 240mm L

### Entrance Lamp posts •Recommended installation height (m) 5 - 12m

•Compliance with CE mark, ENEC certified, ENEC+ certified

•Dark Sky friendly lighting (IDA certification) Zhaga-D4i certified RCM mark •Luminaire output flux (lm) - 200 to 20700

●Power consumption (W) - 5 to 152 •Luminaire efficacy - up to (lm/W) -171 •Colour rendering index (CRI) 70 to 80 Upward Light Output Ratio (ULOR) 0%

•Meets IDA Dark Sky requirements when fitted with LEDs of 3000K or less. • light housing 650mm L x 103mm H x 250mm W

## **LANDSCAPING**

POST AND WIRE STOCK PROOF FENCE. NO BARBED **-**WIRE. 1.1m HIGH.

POST AND RAIL TIMBER

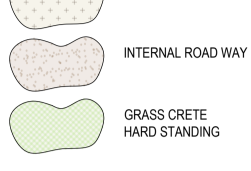
FENCE TO 1.1m HIGH



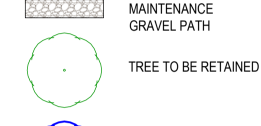
AREA NOT IN SHADE



WALKWAY HARD STANDING



RAISED DECK WALKWAY



PROPOSED TREE PLANTING LOCATION

# PLANTING SCHEDULE J

All open areas that are in heavy shade will be planted with a mixture to establish wildflowers in areas of heavy or dense shade. Species in this mix are frequently found in wooded areas, alongside woodland edges and where shade may be heavy or prolonged.

Agrimony, Angelica, Avens, Bedstraw, Bellflower, Betony, Bluebell, Buttercup, Campion, Clary, Columbine, Foxglove, Hedge Parsley, Meadowsweet, Mustard, Ragged Robin, Sage, St John's-wort, Teasel, Vetch, Vetch, Wild Garlic / Ramsons, Woundwort,

All open areas not in shade will be planted with traditional wildflowers that are easily established and contains species frequently found in a diverse range of soil types and habitats.

### These areas will be planted with:

Bedstraw, Black Medick, Burnet, Buttercup, Campion, Campion, Carrot, Catchfly, Clary, Cowslip, Daisy, Forget-me-not, Foxglove, Goat's-beard, Knapweed Common, Knapweed Greater, Musk Mallow, Self-heal, Sorrel, St John's-wort, Yarrow, Yellow Rattle.

All existing hedgerows will be rejuvenated, where hedgerow is missing or damaged/dead we will be replacing with a mixture of

Hawthorn, Blackthorn, Field Maple, Alder, Wild Privet, Wild Cherry, Bird Cherry, Guelder Rose, Spindle, Juneberry.

Hedgerow boarders internal and external will be planted with UK native Cornfield Annuals wildflower containing: Corn Chamomile, Corn Cockle, Cornflower, Marigold Corn, Common Poppy.

The 850 new hedgerow that has already been planted is a mixed native RSPB approved bird friendly hedging specifically chosen for their value to birds, insects and other small animals, and consists of Hawthorn, Blackthorn, Guelder Rose, Alder and Field Maple. In addition to these I am due to receive another 150 hedgerow plants this week which will be used to fill any remaining gaps in the existing hedgerows. (All can be evidenced with receipts should they be required. All of the above are from the RHS "Perfect For Pollinators" list and are beneficial in creating a long lasting meadow and wildlife habitat.

Where trees are no longer safe and where trees have historically been felled, we will be replanting with: 3-7 years old and consist of saplings consisting of 22 in total planted randomly as per plan, these consist of: 1 apple, 4 sweet chestnut, 3 horse chestnut, 4 walnut, 2 oak, 1 ash, 1 hazelnut, 1 field maple, 4 Scot pines and 1 wild cherry these will be planted between the cabins to maintain woodland.

# MAINTENANCE OF PLANTING \

- INITIAL PLANTING.
- All planting of saplings will initially be staked and tied with expandable tie straps.
- saplings to be protected by 'spiral tube' tree guards.
- inspected weekly to check support and protection remains intact, change out any broken or damaged elements.
- ensure ground is hydrated, water where ground observed to be dry.
- remove any excess grass / weed growth from within tube.

## ESTABLISHMENT PERIOD ( up to 6 months)

- inspect fortnightly to check support and protection remains intact, change out any broken or damaged elements. • ensure ground is hydrated, water where ground observed to be dry. inspect more frequently in dry periods.
- remove any excess grass / weed growth from within tube.
- replace any saplings that are in poor health or have died away.

# MID TERM (after 6 months)

- inspect at least every 4 weeks to check support and protection remains intact, change out any broken or damaged elements.
- ensure ground is hydrated, water where ground observed to be dry. inspect more frequently in dry periods.
- remove any excess grass / weed growth from within tube.
- replace any saplings that are in poor health or have died away.

### LONG TERMS (after 18 months)

- inspect to ensure saplings are establish periodically.
- once established remove tube protectors and stakes.
- continue weekly inspections to detect any damage to saplings.

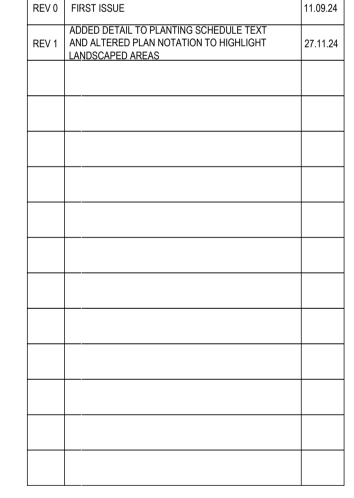
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# PROPOSED LIGHTING & **LANDSCAPING**

Motor home and log cabin site with shop.

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Mr & Mrs Usher. Partfield Park, Drigg.

DRAWING TYPE. PLANNING CONDITIONS (PC)	DRWG No. USH.CS.1222. PL.LDSCP1
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