













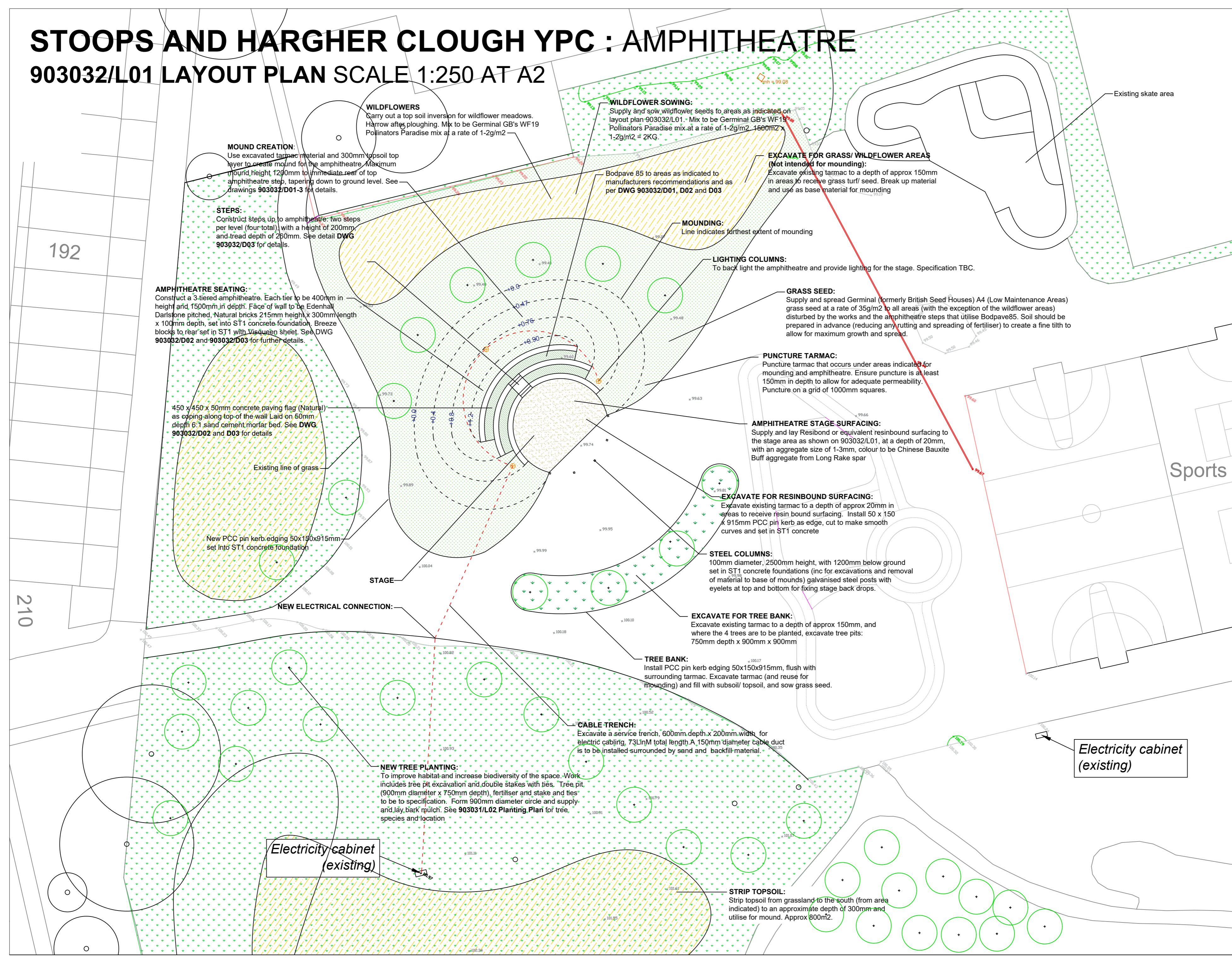
STOOPS AND HARGHER CLOUGH YPC : AMPHITHEATRE

903032/L01 LAYOUT PLAN SCALE 1:250 AT A2

Notes
 1) Figured dimensions to be taken. Do not scale dimensions. Contractors must verify all dimensions on site before preparing shop drawings or commencing any work.
 2) Copyright ©. This drawing must not be reproduced without the permission of Yorkshire Dales Millennium Trust.
 3) Reproduced from 1998 Ordnance Survey mapping with permission of the controller of HMSO.

KEY

-  Existing trees
-  Proposed trees
-  Existing grass
-  Proposed grass
-  Proposed wildflowers
-  Proposed resinbound gravel
-  Proposed mounding
-  Seating for amphitheatre
-  Bodpave 85 reinforcement
-  Proposed electrical cable line
-  Proposed lighting columns
-  Steel backdrop posts



WILDFLOWERS
 Carry out a top soil inversion for wildflower meadows. Harrow after ploughing. Mix to be Germinal GB's WF19 Pollinators Paradise mix at a rate of 1-2g/m²

MOUND CREATION:
 Use excavated tarmac material and 300mm topsoil top layer to create mound for the amphitheatre. Maximum mound height 1200mm to immediate rear of top amphitheatre step, tapering down to ground level. See drawings 903032/D01-3 for details.

STEPS:
 Construct steps up to amphitheatre: two steps per level (four total) with a height of 200mm and tread depth of 260mm. See detail DWG 903032/D03 for details.

AMPHITHEATRE SEATING:
 Construct a 3-tiered amphitheatre. Each tier to be 400mm in height and 1500mm in depth. Face of wall to be Edenhall Darlstone pitched, Natural bricks 215mm height x 300mm length x 100mm depth, set into ST1 concrete foundation. Breeze blocks to rear set in ST1 with Visqueen sheet. See DWG 903032/D02 and 903032/D03 for further details.

450 x 450 x 50mm concrete paving flag (Natural) as coping along top of the wall. Laid on 50mm depth 6:1 sand cement mortar bed. See DWG 903032/D02 and D03 for details

New PCC pin kerb edging 50x150x915mm set into ST1 concrete foundation

STAGE

NEW ELECTRICAL CONNECTION:

Electricity cabinet (existing)

WILDFLOWER SOWING:
 Supply and sow wildflower seeds to areas as indicated on layout plan 903032/L01. Mix to be Germinal GB's WF19 Pollinators Paradise mix at a rate of 1-2g/m². 1660m² x 1.2g/m² = 2KG.

Bodpave 85 to areas as indicated to manufacturers recommendations and as per DWG 903032/D01, D02 and D03

MOUNDING:
 Line indicates furthest extent of mounding

LIGHTING COLUMNS:
 To back light the amphitheatre and provide lighting for the stage. Specification TBC.

GRASS SEED:
 Supply and spread Germinal (formerly British Seed Houses) A4 (Low Maintenance Areas) grass seed at a rate of 35g/m² to all areas (with the exception of the wildflower areas) disturbed by the works and the amphitheatre steps that utilise Bodpave85. Soil should be prepared in advance (reducing any rutting and spreading of fertiliser) to create a fine tilth to allow for maximum growth and spread.

PUNCTURE TARMAC:
 Puncture tarmac that occurs under areas indicated for mounding and amphitheatre. Ensure puncture is at least 150mm in depth to allow for adequate permeability. Puncture on a grid of 1000mm squares.

AMPHITHEATRE STAGE SURFACING:
 Supply and lay Resibond or equivalent resinbound surfacing to the stage area as shown on 903032/L01, at a depth of 20mm, with an aggregate size of 1-3mm, colour to be Chinese Bauxite Buff aggregate from Long Rake spar

EXCAVATE FOR RESINBOUND SURFACING:
 Excavate existing tarmac to a depth of approx 20mm in areas to receive resin bound surfacing. Install 50 x 150 x 915mm PCC pin kerb as edge, cut to make smooth curves and set in ST1 concrete

STEEL COLUMNS:
 100mm diameter, 2500mm height, with 1200mm below ground set in ST1 concrete foundations (inc for excavations and removal of material to base of mounds) galvanised steel posts with eyelets at top and bottom for fixing stage back drops.

EXCAVATE FOR TREE BANK:
 Excavate existing tarmac to a depth of approx 150mm, and where the 4 trees are to be planted, excavate tree pits: 750mm depth x 900mm x 900mm

TREE BANK:
 Install PCC pin kerb edging 50x150x915mm, flush with surrounding tarmac. Excavate tarmac (and reuse for mounding) and fill with subsoil/ topsoil, and sow grass seed.

CABLE TRENCH:
 Excavate a service trench, 600mm depth x 200mm width for electric cabling, 73LinM total length. A 150mm diameter cable duct is to be installed surrounded by sand and backfill material.

NEW TREE PLANTING:
 To improve habitat and increase biodiversity of the space. Work includes tree pit excavation and double stakes with ties. Tree pit (900mm diameter x 750mm depth), fertiliser and stake and ties to be to specification. Form 900mm diameter circle and supply and lay bark mulch. See 903031/L02 Planting Plan for tree species and location

STRIP TOPSOIL:
 Strip topsoil from grassland to the south (from area indicated) to an approximate depth of 300mm and utilise for mound. Approx 800m².

Electricity cabinet (existing)

00.00.00	REVISION NOTES	ISSUE	CHKD

DESIGN	PLANNING	TENDER	CONTRACT

YORKSHIRE DALES MILLENNIUM TRUST
 Yorkshire Dales Millennium Trust CL, Main Street, Clapham, Via Lancaster, LA2 8DP

CLIENT: Burnley Council

PROJECT: Stoops and Hargher Clough YPC: Amphitheatre

TITLE: Layout Plan

SCALE: 1:250 at A2 DATE: 4.12.2023 DRAWING NO: 903032/L01

DRAWN BY: LM CHECKED BY: PROJECT CODE: 903032 ISSUE: