




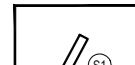
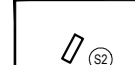
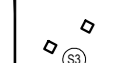





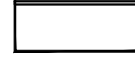
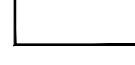









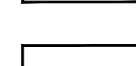


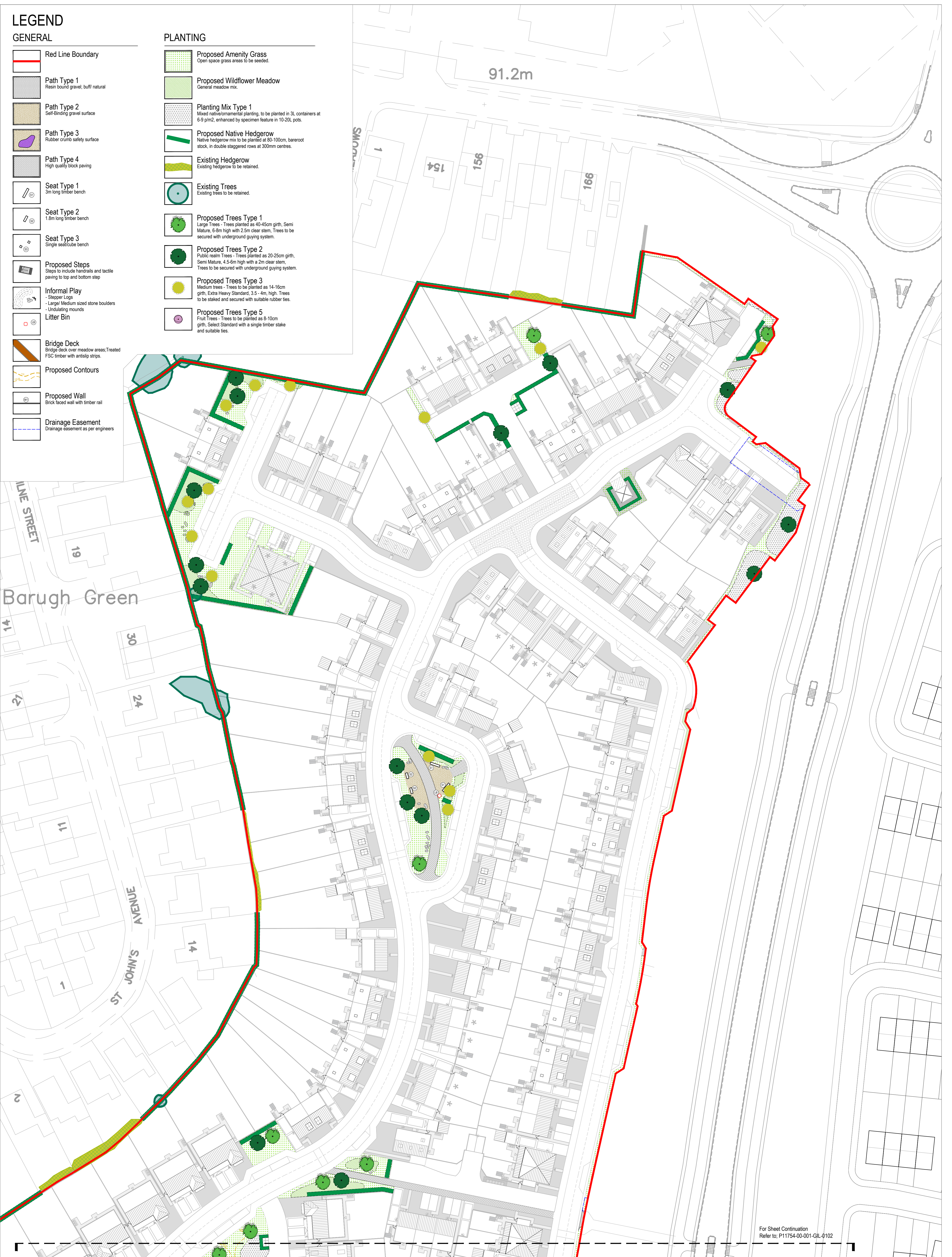
LEGEND

GENERAL

-  Red Line Boundary
-  Path Type 1
Resin bound gravel, buff/ natural
-  Path Type 2
Self-binding gravel surface
-  Path Type 3
Rubber crumb safety surface
-  Path Type 4
High quality block paving
-  Seat Type 1
3m long timber bench
-  Seat Type 2
1.8m long timber bench
-  Seat Type 3
Single seat/cube bench
-  Proposed Steps
Steps to include handrails and tactile paving to top and bottom step
-  Informal Play
- Stepper Logs
- Large/ Medium sized stone boulders
- Undulating mounds
-  Litter Bin
-  Bridge Deck
Bridge deck over meadow areas; Treated FSC timber with antislip strips.
-  Proposed Contours
-  Proposed Wall
Brick faced wall with timber rail
-  Drainage Easement
Drainage easement as per engineers

PLANTING

-  Proposed Amenity Grass
Open space grass areas to be seeded.
-  Proposed Wildflower Meadow
General meadow mix.
-  Planting Mix Type 1
Mixed native/ornamental planting, to be planted in 3L containers at 6-9 pm2, enhanced by specimen feature in 10-20L pots.
-  Proposed Native Hedgerow
Native hedgerow mix to be planted at 80-100cm, bareroot stock, in double staggered rows at 300mm centres.
-  Existing Hedgerow
Existing hedgerow to be retained.
-  Existing Trees
Existing trees to be retained.
-  Proposed Trees Type 1
Large Trees - Trees planted as 40-45cm girth, Semi Mature, 6-8m high with 2.5m clear stem, Trees to be secured with underground guying system.
-  Proposed Trees Type 2
Public realm Trees - Trees planted as 20-25cm girth, Semi Mature, 4.5-6m high with a 2m clear stem, Trees to be secured with underground guying system.
-  Proposed Trees Type 3
Medium trees - Trees to be planted as 14-16cm girth, Extra Heavy Standard, 3.5-4m, high, Trees to be staked and secured with suitable rubber ties.
-  Proposed Trees Type 5
Fruit Trees - Trees to be planted as 8-10cm girth, Select Standard with a single timber stake and suitable ties.

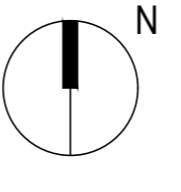


For Sheet Continuation
Refer to: P11754-00-001-GIL-0102

rev	details	by	date
01	For Planning	RB	04.06.2021
02	Issue for Planning	JM	29.06.2021
03	For comment. Design to accommodate updated masterplan and levels.	LY	19.04.2023
04	Revised against updated PH1 layout.	LY	05.10.2023
05	Added drainage easement & updated Sub-station.	LY	06.10.2023
06	Issue for Planning	LY	11.10.2023

Notes

- 1.0 Do not scale from drawing, use figured dimensions only
- 1.1 All dimensions to be checked onsite
- 1.2 This drawing to be read in conjunction with all other Gillespies drawings and specifications



Project title
BARNSELY WEST

Drawing title
**Phase 1 Landscape Design
Sheet 1/2**

© copyright GILLESPIES LLP, all rights reserved

Drawing number P11754-00-001-GIL-0101		Revision	
Drawing Status		Revision	
PLANNING		05	
Date	Scale	Drawn	Checked
04.06.2021	1:500 @ A1	RB	JM

Client

9th Floor, Phoenix House, 3 South Parade, Leeds, LS1 5DZ
P: 0113 247 0500 F: 0113 247 0660 E: design@gillespies.co.uk