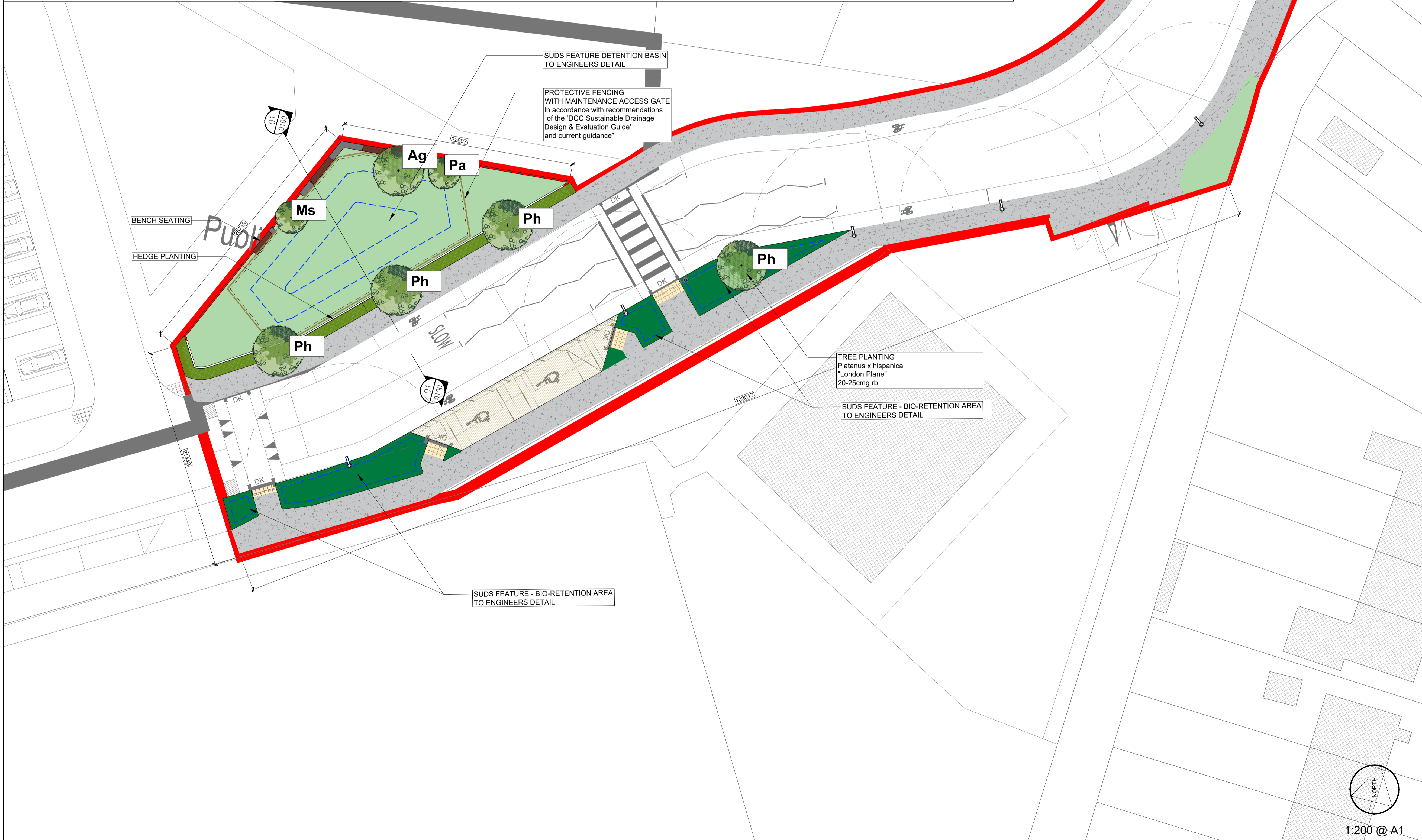


OUTLINE PLANTING SCHEDULE			
CODE	BOTANIC NAME	COMMON NAME	SIZE NO./RATIO
STREET TREES			
Ph	Platanus x hispanica	"London Plane"	20-25cmg rb
STRUCTURE TREES			
Ag	Alnus glutinosa Laciniata	"Alder"	18-20cmg rb
Ms	Malus sylvestris	"Crab Apple"	14-16cmg rb pf
Pa	Prunus avium	"Winter Cherry"	16-18cmg rb, pf
HEDGING			
	Carpinus betulus	"Hornbeam"	60-80cm. br, pf
	Ligustrum ovalifolium	"Privet"	60-80cm. br, pf
SWALE / RAIN GARDEN PLANTING			
	Astrantia major	"Greater masterwort"	3Lt, pf
	Butnoss umbellatus	"Flowering Rush"	3Lt, pf
	Caltha palustris	"Marsh marigold"	3Lt, pf
	Carex testacea	"New Zealand Sedge"	3Lt
	Filipendula ulmaria	"Meadowsweet"	3Lt, pf
	Iris pseudacorus	"Yellow flag Iris"	3Lt, pf
	Lythrum salicaria	"Purple loosestrife"	3Lt, pf
	Geranium 'Rozanne'	"Cranesbill"	3Lt, pf
	Rutbeckia fulgida var. speciosa	"Black Eyed Susan"	3Lt, pf
SPRING BULBS			
	Anemone nemorosa	"Wood Anemone"	topsize, pf
	Narcissus 'February Silver'	"Daffodil"	topsize
	Narcissus 'Golden Harvest'	"Daffodil"	topsize
	Tulipa 'Mount Tacoma'	"White Tulip"	topsize

- LEGEND:**
- Existing Trees for Retention
Refer to arboricultural drawings and survey
 - Proposed Standard Tree Planting
Refer to planting schedule
 - Proposed Multi-Stem Tree Planting
2.5-3m high with min. 3No. stems emerging from base with strong even canopy.
Refer to planting schedule
 - Grass
Amenity Grass seeding on min. 150mm approved topsoil
 - Ornamental shrub / herbaceous plant mix
Refer to planting schedule. All planting to be planted into 450mm approved topsoil
 - Hedge Planting
Min. 1.2m high structured hedge planted into a min. 500mm topsoil
 - Long Grass Meadow
long grass meadow bank with pollinator friendly mowing regime. 5 cut and lift per year. minimum 150mm topsoil depth on free draining subsoil
 - Public Footpath
In-situ Concrete
Exposed aggregate finish
Angular construction joints
 - Permeable Paving
To Engineer's Detail
 - Street Lighting
To Engineer's Detail
 - Vehicle Bollard
1.1m high removable bollard for maintenance access with ground socket
 - Bicycle Parking
Sheffield Bike Stands
 - Bench Seating
In-situ concrete base with hardwood to wearing surface and backrest



REV	DESCRIPTION	ISSUED BY	DATE
P08	S3 For Planning	SC	09.06.24
P07	S3 For Review & Comment	SC	12.09.24
P06	Draft Planning Submission	SC	26.08.24

MITCHELL + ASSOCIATES
LANDSCAPE ARCHITECTURE URBAN DESIGN
Unit 5, Woodpark, The Rise, Clonsilla, Dublin 9, Ireland t: 353 1 454 5066 e: info@mitcheல்ல.com

PROJECT
CHERRY ORCHARD LINK ROAD TO BALLYFERMOT

CLIENT
DUBLIN CITY COUNCIL

JOB NO.
LCH03013

DRAWING
LANDSCAPE MASTERPLAN

DRAWING NO.
CHERD-MAS-XX-DR-L-0100

DRAWN BY SEAN CASSIDY	CHECKED DK	DATE 09.06.2025
STATUS: S3 For Planning	SCALE: 1:200 @ A1	REVISION P08

NOTES:
All dimensions are in millimeters unless otherwise stated and shall be checked and confirmed by the contractor on site. Any discrepancies shall be immediately reported to the landscape architect. Work to figured dimensions only. Do not scale from drawing. Do Not Scale. Use Figured Dimensions Only. Not for Construction Purposes unless Specifically Marked.
© THIS DRAWING IS COPYRIGHT OF MITCHELL + ASSOCIATES