

MAIN STREET

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PLANTING SCHEDULES

SHRUBS - APARTMENT BLOCK SHRUB PLANTING

Name	Approx. Quantity	Planting
Cornus alba	20	5 plants/m ²
Cornus sanguinea	40-60cm 3L pot	5 plants/m ²
Carex Buchanani	40-60cm 3L pot	5 plants/m ²
Clatis coccineaensis	40-60cm 3L pot	5 plants/m ²
Fraxinus alnus	40-60cm 3L pot	4 plants/m ²
Euonymus fortunei/ Emerald Gaiety	20-30cm 3L pot	5 plants/m ²
Hebe rakensis	40-60cm 3L pot	5 plants/m ²
Hebe aquilum	60-80cm 3L pot	5 plants/m ²
Lonicera angustifolia	40-60cm 3L pot	5 plants/m ²
Lonicera nivalis	40-60cm 3L pot	5 plants/m ²
Lythrum salicaria	40-60cm 3L pot	5 plants/m ²
Physiculus setiferum	40-60cm 3L pot	5 plants/m ²
Prinosocyanus rosacea	40-60cm 3L pot	5 plants/m ²
Viburnum opulus	40-60cm 3L pot	5 plants/m ²

PROPOSED TREE PLANTING LIST

SYMBOL	SPECIES	FORM	AGE	GIRTH [cm]	HEIGHT [cm]	CLEAR STAM [cm]	ROOT
T1	Betula pendula	Standard	3x	6-18	40-45	min 200	R3
T2	Amygdalus/ Prunella	Large Shrub			120-150	/	C
T3	Acacia greggiana	Standard	2x	15-18	40-45	min 200	R3
T4	Adonis vernalis	/	/	/	150-200	/	C (20)

PROPOSED CLIMBER PLANTING SCHEDULE

SPECIES	HEIGHT	ROOT	CONTAINER	HARIT	BREKMS	SUPPORT
Actinidia chinensis	150	C	10	Several Sheds	3	Wire
Wisteria sinensis	150-200	C	10	Several Sheds	3	Wire
Hedera Helix/ Hedera	80-100	C	15	Several Sheds	7	Wire
Passiflora	150	C	15	Several Sheds	5	Wire

Existing / Proposed Grass areas made good as required.

Existing wall retained and upgraded - Refer to Architects boundary wall details

Existing Hedgerow Retained

0.36

Existing Block Wall to be enhanced & rendered. Refer to Architects drawing pack for further information.

0.24

Existing Hedgerow retained and trimmed back as required.

Proposed tarmac road surface

0.45m high timber knee rail (Boundary Type A)

Proposed 2.0m High Timber slat fence to residents Bin Storage area / Pub storage areas (Boundary type B)

Electronic access gate to Residents Courtyard

Existing Boundary wall to be retained to Eastern Boundary

Pub emergency exit door.

Raised planter (Using reclaimed stone from boundary wall) with concrete coping & Timber slat-top seating incorporated as shown.

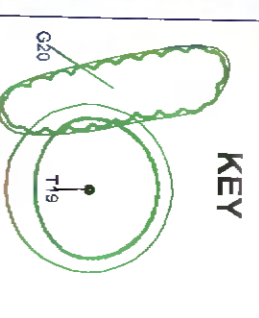


Traces for retention to be confirmed by Arboriculturist

Proposed Climbers to 2.0m high timber slat panel fence refer to planting schedules for species & information

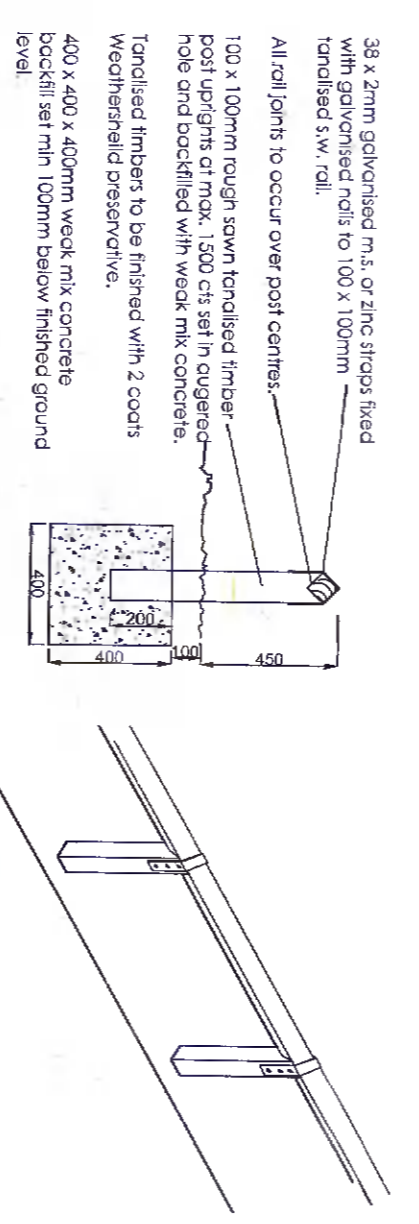
Proposed entrance signage to development existing Buttress to be extended & clad in stone - with embossed laser cut steel Signage Refer to DWG No. 512

Proposed 1No. Stainless steel bollard to Main St access



- EXISTING TREES / HEDGEROWS RETAINED**
REFER TO ARBORICULTURIST REPORT FOR FURTHER INFORMATION
- EXISTING TREES / HEDGEROWS REMOVED TO FACILITATE THE PROPOSED DEVELOPMENT**
REFER TO ARBORICULTURIST REPORT FOR FURTHER INFORMATION
- PROPOSED TREES**
- PROPOSED / EXISTING GRASS AREAS MADE GOOD**
- PROPOSED ORNAMENTAL SHRUB PLANTING**
- PROPOSED CLIMBERS - SUPPORTED BY STEEL WIRES**
- ROAD SURFACE**
- PROPOSED 500mm HIGH RAISED STONE PLANTER (USING RECLAIMED STONE FROM DEMOLISHED WALL) TIMBER SLAT -TOP SEATING & BACK REST**
- P1 - PROPOSED CONCRETE BLOCK FLAG PAVING - COLOUR: LIGHT GREY. SIZE: 400 X 400mm OR SIMILAR APPROVED**
- P2 - PROPOSED CONCRETE BLOCK PAVING FOOTPATH - COLOUR: GOLDEN. PRODUCT: TOBERMORE TEGULA GOLDEN VARIETY. SIZE 175x140x65mm OR SIMILAR APPROVED**
- P3 - REUSED CONCRETE BLOCK PAVING - TO PARKING BAYS EXISTING BLOCK PAVING TO CAR PARK REUSED TO AVOID ON-SITE WASTE**
- STAINLESS STEEL CYCLE STANDS**
- PROPOSED / EXISTING BOUNDARY TYPES**
- 0.45M HIGH TIMBER KNEE RAIL - TO SHRUB PLANTING BEDS**
- 2.0M HIGH TIMBER SLAT PANEL FENCE - TO PRIVATE OPEN SPACE / BIN / BIKE STORAGE**
- EXISTING STONE / BLOCKWORK WALL TO BE RETAINED AND REFINISHED - REFER TO ARCHITECTS DRAWINGS FOR FURTHER INFORMATION**

PROPOSED BOUNDARY TREATMENTS



DCWNEY

2.2 Millbrook Business Park, Millbrook, Co. Wick, Ireland

CLIENT: MCDONNELL PAUL

PROJECT: MAIN STREET TAYNCOLE CO DUBLIN

DWG TITLE: PROPOSED LANDSCAPE LAYOUT PLAN

DATE: 15/05/2024

SCALE: 1:500

SECTION: 1

452-0034-510