



1 PROPOSED Pedestrian access dwellings - Detail 6
1 : 250

LEGEND

INDICATES EXISTING TREES IN GRASSED VERGE

INDICATES TREE PLANTING WITH SEMI MATURE, MEDIUM GROWING TREES - SET INTO PREPARED PLANTING PITS WITH 5 CUM OF SOIL AND ROOT PROTECTION BARRIER

TREE PLANTING WITH LOW GROWING MULTI STEM SPECIES SET INTO PLANTER WITH DEAD MAN ANCHOR TREE SUPPORT

TALL SHRUB WITH BAMBOO SUPPORT

MATURE BAMBOO PLANT 5.0 M HIGH IN CORTEN STEEL POT

SHRUB PLANTING WITH MATURE PLANT SET INTO POT

INDICATES HEDGE PLANTING WITH SEMI MATURE PLANTS

SHRUB PLANTING WITH LINKED SPECIES INTO RAISED PLANTER

PERMEABLE TARMAAC all cycle lanes

SELECTED BRICK / COMPOSITE STONE PAVING Circular areas/Internal shared surface areas courtyards

SMOOTH CONCRETE WITH BRUSH FINISH (anti slip finish) Normal footpaths

COLORED TARMAAC all parking spaces

PAVING BLOCKS WITH POROUS SURFACE

BENCH SEAT WITH STAINLESS STEEL FRAME AND TIMBER SEAT

INDICATES LED UP LIGHTERS IN PAVING

BOLLARDS WITH STAINLESS STEEL UNITS SET INTO LOCKABLE SOCKETS

VISITOR BICYCLE PARKING AT PODIUM LEVEL

PAVING WITH 400 WIDE GRANITE SLABS

PAVING WITH NON SLIP GLAZING SLABS WITH LED LIGHTS UNDER

PLANT LEGEND

symbol	plant description	size in cm	comment
EE	Elaeagnus ebingei	2.5 LT	CG 2.0 PER m2
LS	Lavandula stoechas	2.0 LT	CG 2.5 PER m2
PM	Phyllostachys mitis	3.0 LT	1.0 PER m2 PLANTED IN BOTTOMLESS POTS

BULBS PLANTED IN MIXED GROUPS AT 100 PER m2
ANEMONE NEMEROSA
CROCUS TOMMASINIANUS
NARCISSUS FEBRUARY SILVER
NARCISSUS FEBRUARY GOLD
NARCISSUS MT HOOD

NOTES:
ALL PLANTING TO BE UNDERTAKEN IN FIRST SEASON FOLLOWING COMPLETION OF SITE AND DEVELOPMENT WORKS TO EACH PHASE OF THE WORKS
NOTES ON SPECIFICATION:
ALL PLANTS TO SET INTO PREPARED PITS WITH MIXED WITH MOIST MOSS PEAT AND SLOW RELEASING FERTILIZED PLANTING PITS TO BE 350 WIDER THAN ROOTBALL WITH BOTTOM 350 OF PIT DUG OVER TO ASSIST DRAINAGE
TREES TO HAVE 2 NO. 70 DIA. TREATED TIMBER STAKES WITH CROSS RAIL AND THE SHRUB PLANTED AREAS IN GARDENS TO HAVE MIN 450 DEEP TOP SOIL ON SUB SOIL DUG OVER SHRUB PLANTED AREAS IN OPEN SPACE TO HAVE MIN 450 DEEP TOP SOIL ON SUBSOIL DUG OVER GRASSING GRADE 2 SEED SPREAD ON CULTIVATED TOP SOIL 200 DEEP TO EVEN FLOWING LEVELS
WHERE NOTED OPEN SPACE AREAS TO HAVE MIX OF 2 CLOVER SPECIES AND NATIVE WILDFLOWERS AND EARLY FLOWERING BULBS
MAINTENANCE PERIOD TO BE 18 MONTHS TO INCLUDE WATERING, WEEDING AND REPLACEMENT AF FAILED PLANTS

TITLE ■ PROPOSED Pedestrian access dwellings

PROJECT ■ Proposed Residential Development at Ballykeefe, Raheen, Co Limerick.

CLIENT ■ DW Raheen Developments Ltd.

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