



- KEY -**
- PROPOSED BUILDING
FLOOR LEVEL INDICATED ON PLAN
 - PERMEABLE STONE SETT PAVING
GRAVEL: FRESH SAND, COLOUR SILVER, NATURAL GREY
SIZE: 30/60/80MM
 - PERMEABLE STONE SETT PAVING
GRAVEL: FRESH SAND, COLOUR SILVER, NATURAL GREY
SIZE: 30/60/80MM
 - NATURAL STONE SLABS
GRAVEL: FRESH SAND, COLOUR SILVER, NATURAL GREY
SIZE: 30/60/80MM
 - RESIN BOUND GRAVEL
COLOUR GREY
 - DECKING
NO DECK SOLUTION OVER DECK
FRESH SAND 100MM
 - STEPPING STONES IN GRAVEL
GRAVEL: FRESH SAND, COLOUR SILVER, NATURAL GREY
GRAVEL TO RANGE FROM 1.2MM CHIPPINGS TO 3.5MM PEBBLES IN NATURAL GREY/SANDSTONE
 - STEPPING STONES IN GRASS
GRAVEL: FRESH SAND, COLOUR SILVER, NATURAL GREY
SIZE: 30/60/80MM
 - NATURAL STONE STEPS
FLAT/SLAB: RED/BROWN/LIGHT
SIZE: VARIES
 - WALL
RETAINING: HEIGHT AS SHOWN
 - CLIMBER TRELLIS FEATURE
FRESH SAND 100MM
 - WATER WALL
FEATURE ELEMENT
 - PLANTER
FRESH SAND 100MM
 - EVERGREEN HEDGING
HEDGE: HEDERA HELIX
HEIGHT: 4000MM
 - EVERGREEN HEDGING
HEDGE: HEDERA HELIX
HEIGHT: 1000MM
 - EVERGREEN HEDGING
HEDGE: HEDERA HELIX
HEIGHT: 4000MM
 - FINE LAWN
GRAVEL: FRESH SAND, COLOUR SILVER, NATURAL GREY
30MM DEPTH
 - ARTIFICIAL GRASS LAWN
SEE PLANT SCHEDULE
 - ORNAMENTAL SHRUB & HERBACEOUS MIX
SEE PLANT SCHEDULE
 - STRUCTURAL PLANTING
SEE PLANT SCHEDULE
 - ORNAMENTAL GRASS/WILDFLOWER MIX
SEE PLANT SCHEDULE
 - PROPOSED TREES
SEE PLANT SCHEDULE
 - EXISTING TREES

GENERAL NOTES:

All Design Intent Layouts for Landscape areas are based on available information only and are subject to clients final engineering detail and levels.

All drawings issued are for information only and are not for construction.

Revision	Date	Drawn by	Authorized by
<p>Scale: METERS 1:100 North</p>			
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Client	PRIVATE CLIENT		
Project	22 FROGNAL WAY		
Drawing	GENERAL ARRANGEMENT		
Paper size	1:100@A1	Job No.	2082
Date	2018.02.16	Drawn	DMW
Checked	GH	Authorised	RS
Purpose of Issue	PLANNING		
<small>Do not scale from drawing. Contractors must verify all dimensions on site before commencing any work or shop drawings. Figure dimensions are to be used in preference to called dimensions. If this drawing exceeds the quantities taken in any way the architects are to be informed before work is initiated. © Randle Siddley Associates</small>			
Drawing No.	2082-000-001	Revision No.	