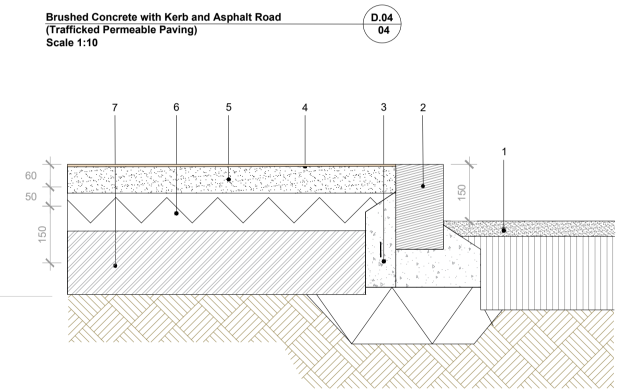


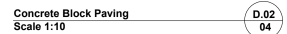
NOTES:

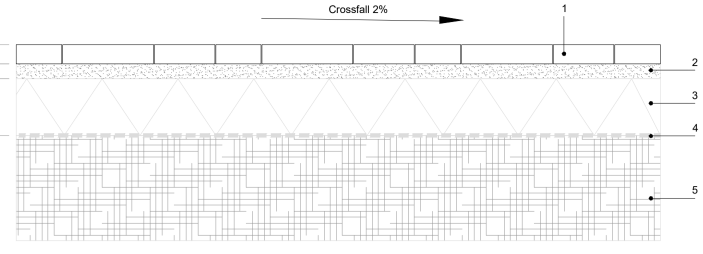
- Aggregate surface dressing (Addastone or similar); Depth: 2-6mm; 4-6mm Long Rake Golden Spar aggregate
 A Surface Protector Coat (e.g. Addastone Surface Protector or similar), is
 recommended following laying to protect surface from staining and to aid cleaning / chewing gum removal.
- 2. Sealer (Addacryl or similar) 3. 30mm of 10mm Open Graded Macadam Surface Course (Max 125 Pen) to
- BS 4987 1: 2003 ref 7.2 4. Subbase to Engineer's detail



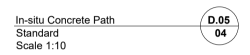
NOTES:

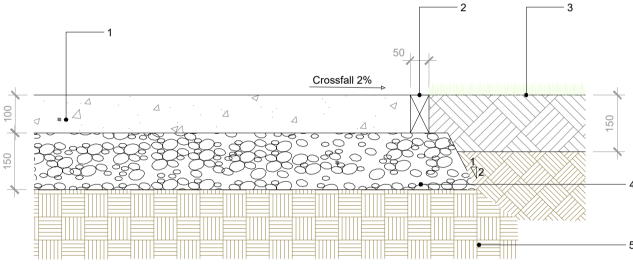
- Asphalt Road Surface; laid to a fall of 1:60; wearing course, base course and sub-base all to Engineer's
- Reconstituted Granite Kerb 255x125x915mm (Tobermore &/or similar approved); Reconstituted Granite Country kerb; Granite Aggregate
- Insitu concrete with dowels at 900 centers. Broom brushed concrete, or similar approved Surface Course; Depth: 18mm; 6mm clean stone aggregate; Binder Course size AC 10 open graded asphalt;
- 100mm min. Well compacted Sub-Base Clause 804 stone to appropriate level & profile Engineers' approval.
- Well compacted Type 3 granular sub-base to SHW clause 805 or 4/40, 4/20mm graded crushed concrete aggregate to BS EN 12620 or locally available secondary or recycled aggregates which comply with the above specification surface blinded with 2/6.3mm graded crushed concrete aggregate to BS EN12620



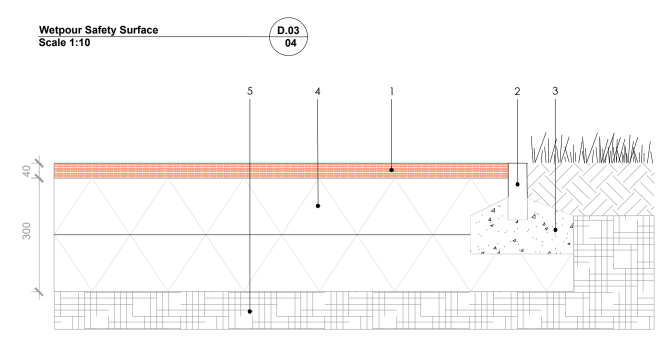


- Unit block paving with 2.5mm joints filled with dried kiln jointing sand Kilsaran 'Newgrange' Block Paving or similiar and approved. 50x120x160, 50x160x160, 50x240x160mm (3 size mixed). Colour - Silver Granite / Black Granite; Paving surfacing to be layed in
- accordance with BS 7533:4:2006 Compacted naturally occuring sharp sand or 2-6mm crushed stone grit laying course Well compacted Clause 804 stone to falls/crossfalls required
- Geotextile layer (Terram or similar & approved) Well compacted sub grade to appropriate level & profile to engineers approval





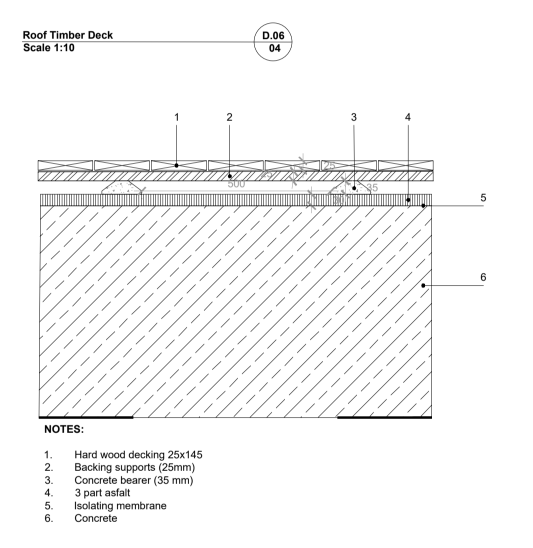
- 1. 100mm Concrete to Clause 1106 Sandblasted Finish; Joints to have a maximum spacing of 3m, joint sealant
- to be Colpor 200 (expandite limited) and/or similar approved Timber shuttering to be removed on completion
- Topsoil reinstated to edge of path
- 150mm min. Well compacted Sub-Base Clause 804 stone to appropriate level & profile Engineers' approval 5. Well consolidated or undisturbed ground; Acceptable material to appendix 6/1 National Roads Authority -Construction details



NOTES:

- 1. Wet Pour at a depth of 40mm Critical Fall height (CFH) <1.3m. Top of kerb and wetpour level to be flush (tolerance
- Wet Pour surfacing to BS EN1177:1998 (Playtop® or equal and approved) consists of two layers: a base layer of black S.B.R. rubber, a coloured top layer of 1-4mm EPDM rubber granules (colour EPDM through full thickness of system).
- 150 x 50 Flat Top Precast Concrete Kerb only where no other edge restraint exists
- Concrete haunching to secure Kerb
- Compacted 804 stone at 300mm depth, laid with local deviations no greater than 10mm under a 3m straight edge in any direction.
- Compacted subgrade

A critical fall height of 1.3m is assumed. Should the height change due to revised play equipment, the thickness of the safety surfacing should be amended also as per manufacturer's instructions. Approval to be sought from landscape architect prior to any equipment changes.







2. The copying to this drawing is executed without and a Associates. This drawing may not be copied or reproduced without written consent.

3. All materials referred to on this drawing - including plant species - are indicative and subject to change following detailed site investigation. Significant changes, if any are required, will be referred to the relevant authority for agreement.

4. This drawing is not suitable for use for construction purposes.

5. Discrepancies to be referred to Murray & Associates for clarification.

murray & associates

landscape architecture

		Dublin 3, D03 RF63	+353 (01) 854 0090)
	1			
0	16/03/22	IFP	HT	MB
REV	DATE	REVISION	DRAWN	CHECKED

Lismore Homes Ltd.

GA2 Baldoyle

Landscape Details Sheet 4 of 4

SHEET NO.	SHEET SIZE
1819_PL_D_04_IFP	A1
SCALE	REVISION
As Shown	0
STAGE	DATE
Planning	16/03/22

KeyPlan_Scale 1:2000