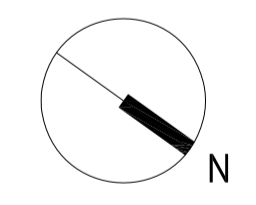


rev	details	by	date
A	Stage E - 50%	OD	25.05.12
B	Stage E	OD	28.06.12
C	Stage F	OD	23.11.12
D	FOR CONSTRUCTION	OD	07.12.12
E	FOR CONSTRUCTION	OD	12.12.12
F	FOR CONSTRUCTION - ID OF P6 (COURTYARD)	OD	13.12.12
G	FOR CONSTRUCTION - STEEL ANGLE SIZE AMENDED	OD	18.12.12
H	FOR CONSTRUCTION	OD	14.02.13
I	FOR CONSTRUCTION	OD	22.02.13
J	FOR CONSTRUCTION	OD	29.04.13
K	FOR CONSTRUCTION	OD	25.07.13
L	FOR CONSTRUCTION	OD	09.08.13
M	FOR CONSTRUCTION - CITY ROAD PLANTERS	OD	04.12.13

- LEGEND**
- GENERAL**
- SITE BOUNDARY
 - ARCHITECTURAL GRID
 - STAIR UP
- PAVEMENTS**
- PAVEMENT TYPE 1: Granite sets 500mm x 200mm. Refer to specification for required special blocks.
 - PAVEMENT TYPE 2: Granite blocks 75mm x 200mm. Refer to specification for required special blocks.
 - PAVEMENT TYPE 3: Granite sets 500mm x 200mm - textured. Refer to specification for required special blocks.
 - PAVEMENT TYPE 4: Granite sets 500mm x 300mm. Refer to specification for required special blocks.
 - PAVEMENT TYPE 5: Travertine - to match existing.
 - PAVEMENT TYPE 6: Granite sets 850mm x 400mm (diagonal) (200mm wide). Refer to specification for required special blocks.
 - VEHICULAR PAVEMENT TYPE 1: Granite sets 100mm x 100mm. Refer to specification for required special blocks.
 - CONCRETE BLOCK PAVING: Granite to Groeworld.
 - TACTILE PAVING: To steps - Stainless steel inserts.
- KERBS / EDGING**
- KERB TYPE K1: Granite - boundary to City Road 300mm (width to match existing).
 - KERB TYPE K2: Granite - transition to crossings 200mm - transition and flush.
 - KERB TYPE K3: Granite - boundary to Graham Street 150mm (width to match existing).
 - KERB TYPE K4: Granite - transition to crossings 100mm - transition crossings.
 - KERB TYPE K5: Granite - boundary to Groeworld 200mm (width to match block wall).
 - KERB TYPE K6: Granite - Graham Street 150mm x 100mm wide.
 - KERB TYPE K7: Flush Granite to Graham Street thresholds 150mm wide.
 - KERB TYPE K8: 150mm to rear of Graham Street planting 200mm wide.
 - TACTILE T1: Granite Street crossover.
 - TACTILE T2: Granite to Canal Steps.
 - Sliding Granite: Between City Road Steps and Building A/B.
 - GALVANISED STEEL EDGE: 100mm square section - all gaps between intermediate slabs where no slot drain.
 - SLOT DRAIN: Refer to OX4874-102 Levels and Drainage Plan.
- FURNITURE**
- CITY ROAD PLANTER: Dimensions vary - Refer to planters drawings.
 - PRECAST CONCRETE SEAT: With stainless steel inserts. Refer to specification.
 - PRECAST CONCRETE BENCH: With stainless steel inserts. Refer to specification.
 - STEPPING STONES: Refer to P3 above.
 - VENTILATION GRILLE: To architects specification.
 - HANDRAIL TO STEPS: To architects specification.
 - SS STUDS: Spaced at 2m along City Road.
 - Slot Drain: Stainless Steel.

Notes

1.0 Do not scale from drawing, use figured dimensions only
 1.1 All dimensions to be checked onsite
 1.2 This drawing to be read in conjunction with all other Gillespies drawings and specifications



Project title
 261 City Road

Drawing title
 Hardworks Plan
 Stage F

Drawing status	Scale	Drawn
FOR CONSTRUCTION	1:200 @ A1	OD
	Date	Checked
	09.03.12	AM
	Drawing number	Revision
	OX4874-103	M

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