

NOTES

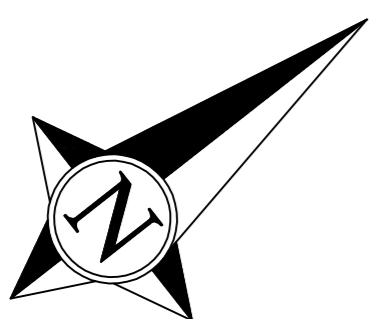
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ROAD NOTES & LEGEND

	SITE BOUNDARY
	PAVING TYPE 1 EXISTING CARBONKWAY
	EXISTING CARBONKWAY SURFACE
	PAVING TYPE 2 FOOTPATH ASBEST
	BRIDGEMATS BRIDGWAY SURFACE
	SURFACE TYPE 3 - ACCEPTABLE CARBONKWAY MESHLESS BRIDGWAY (COLOUR: WORKING LIGHT)
	SURFACE TYPE 3A - ASPHALT COATERS & ASPHALT BRIMS MESHLESS BRIDGWAY (COLOUR: WORKING LIGHT)
	SURFACE TYPE 3B - ASPHALT COATERS & ASPHALT BRIMS MESHLESS BRIDGWAY (COLOUR: WORKING LIGHT)
	SURFACE TYPE 4 - ASPHALT BARS AND COATERS MESHLESS BRIDGWAY (COLOUR: FINISH MAT GRY)
	SURFACE TYPE 4 - ASPHALT BARS AND COATERS MESHLESS BRIDGWAY (COLOUR: FINISH MAT GRY)
	SURFACE TYPE 5 - ROAD BANDS PERMEABLE BLOCK PAVING IN HERINGBONE PATTERN MESHLESS BRIDGWAY (COLOUR: WINDIGHT)
	SURFACE TYPE 6 CONCRETE FINISH STAGES (CONSUMABLE MAT COLOUR)
	SURFACE TYPE 7 CONCRETE FINISH STAGES (CONSUMABLE MAT COLOUR)
	PAVING STAGES TO REAR CURBWAY PAVES (900mm WIDE) AND DRIVE AREAS TO BE MESHLESS TEXTURED UNITS PAVING IN BIFF
	PRIMARY PAVED 2700x1800 MM 1800 HIGH CLOSE BOARD FENCE } REFER TO LANDSCAPE ARCHITECTS PROPOSALS
	1800 HIGH 215mm THICK BRICK WALL DENOTES 2.4m x 2.4m DRIVEWAY VISIBILITY STRAY
	16 LED 5m STREET LIGHTING COLUMN 8 LED 5m STREET LIGHTING COLUMN

KERB TYPES:

- K1 - 255 x 125mm HALF BATTERED KERB WITH 125mm UPSTAND
- K2 - 150 x 125mm BALANCED KERB WITH 50mm UPSTAND
- K3 - 150 x 125mm BALANCED KERB WITH 25mm UPSTAND AT VEHICLE CROSSINGS AND 0mm UPSTAND AT PEDESTRIAN CROSSINGS
- K4 - 150 x 50mm FLAT TOP KERB
- TK - TRANSITION KERB



RISK SCHEDULE

ITEM DESCRIPTION OF RISK OF ACTION

	Specific health and safety risks associated with these works are highlighted with the caution symbol adjacent to the item of risk. Please refer to risk schedule contained on individual drawings.
	Unless highlighted there are no specific health and safety risks associated with these works, as a direct result of our design, apart from the common issues associated with construction that will need to be assessed by a competent contractor prior to the undertaking of any works.
	The contractor should be aware of construction near existing water courses and should be aware of any other relevant Environmental Agency Pollution Prevention Guidelines.

HEALTH & SAFETY:

ALL WORKS TO BE CARRIED OUT BY A CONTRACTOR COMPETENT TO UNDERTAKE THE CONSTRUCTION OF WORKS AS INDICATED ON THIS DRAWING. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE JOB SPECIFIC RISK ASSESSMENT, THE HAZARDS AND CONTROL MEASURES TO THE WORK, METHODS AND TESTS PLACED BY THE CONTRACTOR WHEN DEALING WITH THE TYPE OF WORKS DETAILED ON THIS DRAWING.

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PRELIMINARY

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ELMSBROOK, BICESTER
 PHASE 3 & 4
 OVERALL SITE LAYOUT

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