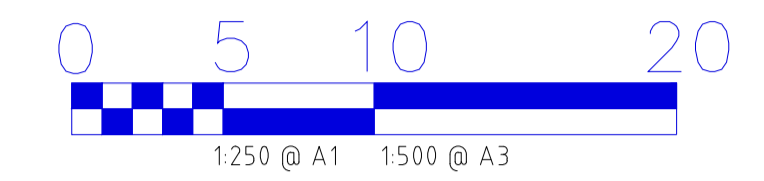
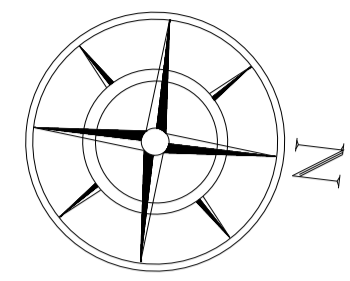


BLOCK PLAN LAYOUT



KEY

| | |
|--|---|
| | APPLICATION BOUNDARY |
| | T5 EXISTING TREE |
| | PROPOSED TREE AT MATURITY (indicative) |
| | PROPOSED HEDGE (indicative) |
| | +2.28 EXISTING LEVEL +2.28 PROPOSED LEVEL 600 IMPERMEABLE AREAS |
| | A.1 'Drainasphalt 20' permeable asphalt surface |
| | Limestone aggregate permeable surface |
| | Impermeable concrete apron |
| | SUDS Features |
| | Protective fencing to BS5837. No plant or materials beyond this line. |
| | Tree root protection areas as determined by James Blake Associates |
| | FOR LANDSCAPING DETAILS REFER TO JBA DRG NO 15/332/01 Rev B |



PLAN VIEW

BLACK
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PROJECT: Mark Gaywood
CLIENT: Pattles Grove stud
DRAWING TITLE: Proposed Block Plan Layout
DRAWING NUMBER: BC6921 REVISION: B
SCALE: 1:250 @ A3
DRAWN: NB NG APPROVED: DATE: Nov 2021
NB NG
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