

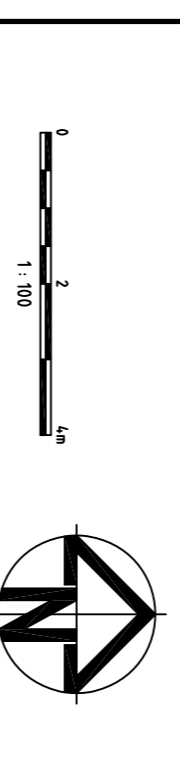
MATCH LINE
FOR CONTINUATION
SEE DWG 701-224

KEY

- Existing tree and hedge
- Proposed tree
See drawings UA001881-805 to 919
- Marble 1: Regal Cobble
See drawing UA001881-802-010
- Marble 2: Regal Concrete set
Paving Course
160x240x60mm thickness. See drawing UA001881-802-010
- Marble 3: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 4: Light Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 5: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 6: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 7: Regal Cobble
See drawing UA001881-805 to 919
- Marble 8: Regal Concrete set
Paving Course
160x240x60mm thickness. See drawing UA001881-802-010
- Marble 9: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 10: Light Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 11: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 12: Regal Cobble
See drawing UA001881-805 to 919
- Marble 13: Regal Concrete set
Paving Course
160x240x60mm thickness. See drawing UA001881-802-010
- Marble 14: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 15: Light Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 16: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 17: Regal Cobble
See drawing UA001881-805 to 919
- Marble 18: Regal Concrete set
Paving Course
160x240x60mm thickness. See drawing UA001881-802-010
- Marble 19: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 20: Light Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 21: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 22: Regal Cobble
See drawing UA001881-805 to 919
- Marble 23: Regal Concrete set
Paving Course
160x240x60mm thickness. See drawing UA001881-802-010
- Marble 24: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 25: Light Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 26: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 27: Regal Cobble
See drawing UA001881-805 to 919
- Marble 28: Regal Concrete set
Paving Course
160x240x60mm thickness. See drawing UA001881-802-010
- Marble 29: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 30: Light Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 31: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 32: Regal Cobble
See drawing UA001881-805 to 919
- Marble 33: Regal Concrete set
Paving Course
160x240x60mm thickness. See drawing UA001881-802-010
- Marble 34: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 35: Light Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 36: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 37: Regal Cobble
See drawing UA001881-805 to 919
- Marble 38: Regal Concrete set
Paving Course
160x240x60mm thickness. See drawing UA001881-802-010
- Marble 39: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 40: Light Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 41: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 42: Regal Cobble
See drawing UA001881-805 to 919
- Marble 43: Regal Concrete set
Paving Course
160x240x60mm thickness. See drawing UA001881-802-010
- Marble 44: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 45: Light Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 46: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 47: Regal Cobble
See drawing UA001881-805 to 919
- Marble 48: Regal Concrete set
Paving Course
160x240x60mm thickness. See drawing UA001881-802-010
- Marble 49: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 50: Light Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 51: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 52: Regal Cobble
See drawing UA001881-805 to 919
- Marble 53: Regal Concrete set
Paving Course
160x240x60mm thickness. See drawing UA001881-802-010
- Marble 54: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 55: Light Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 56: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 57: Regal Cobble
See drawing UA001881-805 to 919
- Marble 58: Regal Concrete set
Paving Course
160x240x60mm thickness. See drawing UA001881-802-010
- Marble 59: Classic Blue, 4: Leaf Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010
- Marble 60: Light Green, 5: Natural Quartzite, 6: White
See drawing UA001881-802-010

Note:

- All materials are for similar approval.
- Materials are to be demarcated by stud markers, see drawing UA001881-701-801.
- In street waste bins (6 per hectare) and dog waste bins (3 per hectare) to be provided combined with street lighting columns.
- Any trees and shrubs from tree locations not as shown - works in this location to be postponed and reported to General Administrator/Landscape Architect.
- For kerb types see kerbing schedule UA001881-701-1104



05	Updated to revised building layout. Adjusted to accommodate service corridor and comments received.	14-12-12
04	Updated to revised building layout. Adjusted to accommodate service corridor and comments received. Light columns added.	23-10-12
03	Match line adjustments, additional annotations and updated Proposed OCC Adoption line added.	03-08-12
02	Issue 01 - Amended to show with pool layout, change scoping building position, density and window locations, car parking configuration and plot boundary changes.	27-07-12
01	DRAFT	4-7-12

CONSTRUCTION

Original Size	A1	Author	BLOMQUELY
Height Datum	0.5	Checker	A.VICTORY
Grid	0.5	Approver	R.MITCH
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azdominion

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Hyder

Project
**Bicester Southfields
Eco Development**

Title
**Primary Road
General Arrangement 1 of 6
Phase 1**

Drawing No. **701-223** — Project No. **UA001881** — Issue **05**