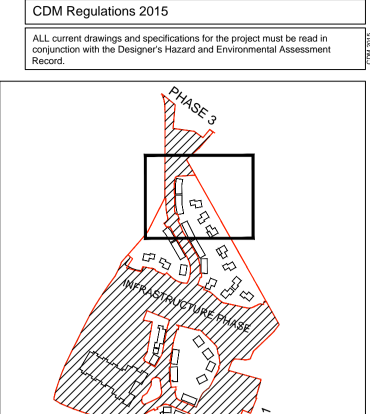


| FER TO ENGINEERS DRAWINGS R LEVEL INFORMATION AND ORMATION ON RETAINING RUCTURES | |
|--|---|
| UIT TREES TO REAR GARDENS: | - |
| bice of: covery apple toria plum inference pear icative location shown, where they inot be placed 8.4m clear of ndations a fig tree will be planted. | |

notes

- The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works.
- Where an item is covered by drawings to different scales the larger scale drawing is to be worked to. - Do not scale drawing. Figured dimensions to be worked to in all cases.



KEY PLAN NTS

| Beckstone wall finish tumbled, colour Natural light weathered. 1800mm high 900mm painted metal vertical railing 900mm painted metal vertical railing with low brick wall where required for level changes 1500mm close boarded fence with 300mm trellis. Total height 1800mm Retaining wall, belowground engineering brick, above ground 1800mm brickwork Beckstone retaining wall, belowground engineering brick, above ground 1800mm beckstone: finish tumbled, colour Natural light weathered. | Brickwall 1800mm high |
|--|--|
| railing 900mm painted metal vertical railing with low brick wall where required for level changes 1500mm close boarded fence with 300mm trellis. Total height 1800mm Retaining wall, belowground engineering brick, above ground 1800mm brickwork Beckstone retaining wall, belowground engineering brick, above ground 1800mm beckstone: finish tumbled, | |
| railing with low brick wall where required for level changes 1500mm close boarded fence with 300mm trellis. Total height 1800mm Retaining wall, belowground engineering brick, above ground 1800mm brickwork Beckstone retaining wall, belowground engineering brick, above ground 1800mm beckstone: finish tumbled, | |
| with 300mm trellis. Total height 1800mm Retaining wall, belowground engineering brick, above ground 1800mm brickwork Beckstone retaining wall, belowground engineering brick, above ground 1800mm beckstone: finish tumbled, | <pre>railing with low brick wall where }</pre> |
| engineering brick, above ground 1800mm brickwork Beckstone retaining wall, belowground engineering brick, above ground 1800mm beckstone: finish tumbled, | with 300mm trellis. Total height |
| engineering brick, above ground 1800mm beckstone: finish tumbled, | engineering brick, above ground |
| | engineering brick, above ground 1800mm beckstone: finish tumbled, |
| 1800mm timber gate | 1800mm timber gate |
| | |
| 08/12/16 E wall with railing and railing MQ | č |
| noted 20/09/16 D Revised to reflect planners MQ/AGF comments | 20/09/16 D Revised to reflect planners MQ/AGF |
| 24/06/16 C Issued for planning MQ/AGF 11/04/16 B GA amended to reflect SBD MQ/AGF | 24/06/16 C Issued for planning MQ/AGF |
| 03/07/15 A Drawing amended to reflect MQ/AGF comments by Silver. Beckstone walls added | comments 03/07/15 A Drawing amended to reflect MQ/AGF comments by Silver. |
| date rev revision/author/checker | date rev revision/author/checker |
| purpose of issue PLANNING | |
| project | |
| Bicester Eco Town Exemplar Site, Phase 2 | |
| drawing | · · · · · · · · · · · · · · · · · · · |
| LANDSCAPE BOUNDARY | |
| TYPES PLAN 5 OF 5 | |
| | |
| drawing no rev AL4908-2015 E | |
| drawn MQ checked AGF | drawn MQ checked AGF |
| scale @ A1 1:200 date April '15 | scale @ A1 1:200 date April '15 |
| PRP Architects © 10 Lindsey Street Smithfield London EC1A 9HP T +44 (0)20 7653 1200 F +44 (0)20 7653 1201 lon.prp@prparchitects.co.uk | 10 Lindsey Street Smithfield London EC1A 9HP T +44 (0)20 7653 1200 F +44 (0)20 7653 1201 |