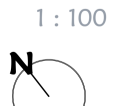


PROPOSED ROOF PLAN



| Rev. A - 10/01/2 | | | мκ | | | |
|---|-----------------------------------|-------------------|----------|----------|--------------------------------------|-------------|
| No. Revision | Date | Description | | | | |
| Originator/ | Author | | | | | |
| nr | n | | | | | |
| | na | | narte | ered o | arch | nitec |
| PO Box 1034 | Wembley | , Middlesex HA0 | 9GY. | e: pma@ | pm-arcl | hitects.c |
| T: +44 (0) 78 | 87 646 957; | T +44 (0) 78130 2 | 202 130, | w: www.p | | |
| Client | | | | | | |
| | | LACE, PRIM | | | | J. |
| Job Title | ton p | | | | | υ. |
| Job Title 1 DUMP | TON P | | | | | J. |
| Job Title 1 DUMP Job Numbe Drawing Tit | TON P er: 01DP le | | IROSE | | | J. |
| Job Title 1 DUMP Job Numbe Drawing Tit PROPC | TON P er: 01DP le | LACE, PRIN | IROSE | | /1 8JB | |
| Job Title 1 DUMP Job Numbe Drawing Tit PROPC | TON P er: 01DP le | LACE, PRIN | IROSE | | 1 8JB Drawn | |
| Job Title 1 DUMP Job Numbe Drawing Tit PROPC | TON P er: 01DP le DSED R | LACE, PRIM | IROSE | | /1 8JB | Ву |
| Job Title 1 DUMP Job Numbe Drawing Tit PROPC Scale 1 : 100@A1 Date of Issu 10/01/2012 | TON P er: OIDP le DSED R | LACE, PRIM | IROSE | HILL NW | 1 8JB | By ed By |
| Job Title 1 DUMP Job Numbe Drawing Tit PROPC Scale 1 : 100@A1 Date of Issu | TON P er: OIDP le DSED R | LACE, PRIM | IROSE | HILL NW | 21 8JB Drawn Author Checker | By ed By |
| Job Title 1 DUMP Job Numbe Drawing Tit PROPC Scale 1 : 100@A1 Date of Issu 10/01/2012 | TON P er: OIDP le DSED R | LACE, PRIM | IROSE | HILL NW | 21 8JB Drawn Author Checker | By ed By |
| Job Title 1 DUMP Job Numbe Drawing Tit PROPC Scale 1 : 100@A1 Date of Issu 10/01/2012 | TON P er: OIDP le DSED R | LACE, PRIM | IROSE | HILL NW | Drawn Author Checker ber | By ed By |



Do not scale this drawing for Construction purposes.
All dimensions in this dwg. are metric.
This drawing & all other drawings & schedules, specifications, details etc. relating to this project are copyright of **PMA**.
This drawing shall be read in strict conjunction with all other relevant architects' structural engineer's & services engineer's drawings, calculations, details & specifications.
The contractor shall check all dimensions & setting out information on this or other related drawings prior to placing work in hand. Any errors or discrepancies between documents shall be reported to the architect & seek clarification.
All proprietory products shall be used & fixed in strict accordance with manufacturers' printed recommendations, notes, specifications etc.
Only drawings stamped "ISSUED FOR CONSTRUCTION"shall be used on site.