



80'-0" WIDE ROAD  
LEVEL -1'-0"

- |  |            |   |  |
|--|------------|---|--|
| MINEATURE CIRCUITE BRACKER             | M.C.B.     | □ | 8'-0" HT. FROM PLINTH LVL.   |
| SWITCH BOARD                           | SB         | ⊕ | 3'-6" HT. FROM PLINTH LVL.<br>AT BEAM SIDE WITH SAME PANNEL SWITCH BOARD |
| LIGHT POINT                            | L.P.       | ⊕ | 8'-0" HT. FROM PLINTH LVL.   |
| DOOR BELL POINT                        | BELL       | ⊕ | 8'-0" HT. FROM PLINTH LVL.   |
| 15 AMP POINT FOR GYZER                 | 15 AMP     | ⊕ | 3'-6" HT. FROM PLINTH LVL.   |
| T.V./TELE PHONE POINT                  | T.V./TELE. | ⊕ | 3'-6" HT. FROM PLINTH LVL.   |
| FREEZE POINT                           | FREEZE     | ⊕ | 8'-0" HT. FROM PLINTH LVL.   |
| EXHAUST FAN POINT                      | EXHAUST    | ⊕ | 3'-6" HT. FROM PLINTH LVL.   |
| SEPARATE 5 AMP. PLUG POINT             | P.P.       | ⊕ | 3'-6" HT. FROM PLINTH LVL.   |
| A/C POINT 15 AMP.WITH APPROVED QUALITY | A/C P.P.   | ⊕ | 3'-6" HT. FROM PLINTH LVL.   |
| CEILING FAN POINT                      | F.P.       | ⊕ | AT CEILING IN CENTER OF PANNEL   |
| DOOR BELL PUSH POINT ON GATE           | BELL PUSH  | ⊕ | 4'-0" HT. FROM ROAD LVL.   |
| CEILING LIGHT POINT                    | C.P.       | ⊕ | AT CEILING   |
| DECORATIVE SPOT LIGHT CEILING POINT    | D.C.P.     | ⊕ | AT FALSE CEILING   |

**NOTES**

- # This drawing is the property and copyright of DILIP MAKWANA DESIGNERS and shall not be copied or design any were without their express written permission.
- # For open space margin and finish floor lvl. should refer to operating municipal corporation and urban authority drawing. Designers office shall not be answerable if the work are commenced without obtaining permission from the concerned authority. Hence kindly execute the portion of drawings which are in compliance with regulation of local local authority, bilding bylaws and national building code.
- # This drawing shall be read in conjunction with the other relevant architectural, structural, other consitant's drawing and approved drawing of the sanctioning authority it shall be deemed the responsibility of contractor/ fabricator to bring the notice of designer prior to any construction/fabncation any discrepancy within or between the atoremntioned drawing.
- # We recommened the constuction methods and matenal as/per natinal building code are to be strictly followed.
- # All structural member shall be referred from structural engineer's drawings.
- # kindly make the provision as/per the designs and specifications of SEISMIC ZONE conditions through the consultant.
- # All drawings are to be read and not to be measured.
- # An application of drawing automatically is an acceptance of the understanding the purpose of it in relation with human comfort and architectural aesthetic and nothing more than it.

PARKINGN FLOOR PLAN B BUILDING ELECTRICAL PLAN  
SHRI RADHA NIKUNJ  
VRINDAVAN

SCALE : N.T.S.  
DRG. NO. : 9 DT : 01-01-2015  
PROJECT NO. : 2013/19

ARCHITECT & ENGINEERS  
MOBILE - 094260 56726

A DEEPAI DESIGNS  
E-mail : dilip.makwana@rediffmail.com