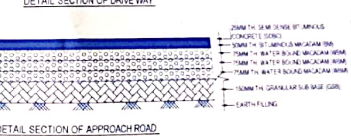
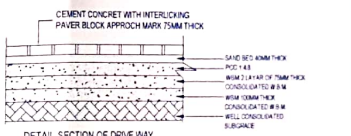


CROSS SECTION OF CULVERT
DESIGN AS PER IRC : SP-13 (TYPE-A)

RAIN WATER HARVESTING



TOTAL AREA OF PLOT =
20586.80SQYD. OR 17219.45SQMT.
TOTAL COVD. AREA = 85430.51SQFT.
OR 7939.64SQMT.



FOREST AREA
AREA AT 'A' = $2 \times 9.15 \times 5.63 = 103.03$ SQMT.
AREA AT 'B' AREA MARKED 'B' OF SAGMENT
= $2 \times (5.00 \times 5.00) - \frac{1}{2} \times 7.07 \times 1.48$
= $2 \times (12.50 - 5.28) = 2 \times 7.22 = 14.44$ SQMT.
TOTAL AREA = $103.03 + 14.44 = 117.47$ SQMT. OR 0.1114 HECT.

PLAN SHOWING BUILDING FOR
M/S BANSAL INDUSTRIES AT VILL. KARAM GARH,
ON SAHUWALA TO KEHARWALA ROAD,
KM. 1.76 R.H.S. IN SIRSA DISTT.

APPLICANT SIGN. :-

ARCHITECT SIGN. :-

For Bansal Industries
(Signature) Partner

(Signature)
Architect

2.10.13 (55) 2014