MINIMUM REAR SETBACK MINIMUM SIDE SETBACK JIADA PLOT BOUNDARY PAVANPUTRA POLYFAB INDIA BARHI | AREA STATEMENT JIADA PLOT BOUNDARY **BUILDING DETAILS** JIADA PLOT BOUNDARY SHED 1 SHED 2 RCC ROOF ABOVE LABOUR SHED ADMIN/ OFFICE SO FEET INTERNAL ROAD JIADA PLOT BOUNDARY SLOPE PROJECTION 75' [22.86] -20 FEFTWFFN AL-ROAD SLOPE —75' [22.86] SLOPE —150' [45.72]-SLOPE > SLOPE SLOPE— —SLOPE — SLOPE SLOPE RCC ROOF ABOVE ADMIN BLOCK JIADA PLOT BOUNDARY -· - - - - - - - -

INDUSTRIAL SERVICE ROAD

INDUSTRIAL SERVICE ROAD

SO FEET INTERNAL ROAD

JIADA PLOT

BOUNDARY

TO KOLKATA

ALLOWABLE GROUND COVERAGE AREA - 69902 SFT. (50%) MINIMUM FRONT SETBACK - 12 METER (39'4") - 9 METER (29'6")

OPTION - 3

JIADA PLOT

BOUNDARY

DIMENSIONS AREA (SQFT)

33750.00

32400.00

1600.00

1500.00

69250.00

150' X 225'

120' X 270'

80' X 20'

60' X 25'

#### INCLUDING CHANGE IN DESIGN, VISUAL INTENT, SPECIFICATION OR CONSTRUCTION - 9 METER (29'6") METHODOLOGY ETC. MADE WITHOUT SPECIFIC WRITTEN APPROVAL FROM THI ARCHITECT.

GENERAL NOTES:

- DO NOT SCALE THE DRAWING, READ ONLY. ALL DIMENSIONS ARE IN FEET-INCHES [METERS] AND LEVELS & COORDINATES ARE IN
- ENSURE COMPLIANCE WITH ALL LOCAL BYE-LAWS, FIRE CODES AS WELL AS NATIONAL BUILDING CODE.

USE OF THIS DRAWING FOR ANY PURPOSE WITHOUT CONSENT IS STRICTLY PROHIBITED.

ARCHITECT SHALL NOT BE RESPONSIBLE OR LIABLE FOR ANY DEVIATION IN ANY RESPEC

- ALL CHAJJA SHALL HAVE DRIP MOULD & GROOVES UNDERNEATH ALL ALONG THE
- 50MM DAMP PROOF COURSE (1:2:4) TO BE PROVIDED AT PLINTH LEVEL.

THIS DRAWING IS AN EXCLUSIVE PROPERTY OF THE ARCHITECT.

- 900MM PLINTH PROTECTION TO BE PROVIDED AROUND THE PERIPHERY OF BUILDING.
- Contractor must check dimensions at site and incase of any discrepancies
- 10. THE CONTRACTOR SHALL CHECK THE ACTUAL OPENING SIZES AT SITE AND THE NUMBERS OF DOOR & WINDOW ETC. IN THE DRAWING BEFORE FABRICATING/PROCURING THI
- 1. HANDRAIL SHALL BE STAINLESS STEEL SS304 GRADE (UNO).

FEET-INCHES UNLESS SPECIFIED OTHERWISE.

INFORM THE ARCHITECT IMMEDIATELY.

- 2. ANTI-TERMITE TREATMENT SHALL BE PROVIDED UNDER FLOOR AND JUNCTION OF WALLS AND FLOOR.
- 3. PLATFORM IN KITCHEN & CANTEEN SHALL BE OF 600MM WIDE AND 900MM ABOVI FINISHED FLOOR LEVEL. PLATFORM SHALL BE OF 18-20MM POLISHED GRANITE.
- 14. WATER PROOFING SHALL BE LAID AS PER SPECIFICATION.
- 15. FOR WORKERS TOILET, HEIGHT OF 5 INCHES(125MM) THICK BRICK PARTITION WALL(WC) SHALL BE 2400MM ABOVE FINISHED FLOOR LEVEL.
- 6. PLEASE REFER TO STRUCTURAL DRAWING FOR STRUCTURAL DIMENSIONS & DETAILS.
- 7. ALUMINUM PARTITION SHALL BE OF POWDER COATED ALUMINUM WITH FROSTING FILM GLASS - PATTERN AS APPROVED BY THE CLIENT.

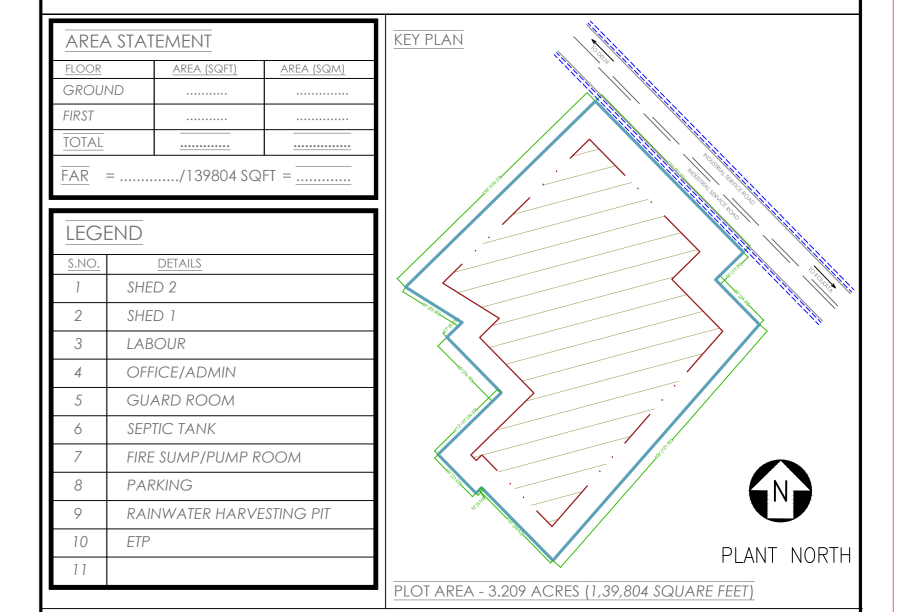
#### 18. SEPTIC TANK CALCULATION:

TOTAL NO. OF PERSON TAKING 10% EXTRA STORAGE CAPACITY

= ...... + ...... = 0.085/PERSON

FOR GAS, 300MM ADDITIONAL FREE BOARD TO BE LEFT

SIZE OF THE TANK = .....M X .....M = ...... CU.M.



STRUCTURAL STABILITY CERTIFICATE THIS IS TO CERTIFY THAT SEISMIC LOADS HAVE BEEN TAKEN UNDER CONSIDERATION WHILE DESIGNING THE STRUCTURE OF THE BUILDING.

THE DESIGN HAS BEEN DONE AS PER: IS 1893 / 1994 & IS 4326 / 1993.

# SCALE: NOT TO SCALE

REV NO.	DATE	REVISIONS	<u>BY</u>	CHECK	APPROVED	
<u>1</u>						
<u>2</u>						
3						
DRAWING NO.: PPB/CD/DRD-0001				SHEET - 1 OF 5		

DRAWING TITLE:

# SUBMISSION DRAWING | SITE LAYOUT PLAN

PROJECT:

### PROPOSED INDUSTRIAL BUILDING FOR M/S PAVANPUTRA POLYFAB INDIA AT PLOT NO. 51, BARHI INDUSTRIAL AREA, HAZARIBAGH,



OWNER'S SIGNATURE

BOTHRA DEVELOPERS Master Planning Interior Designing & PLANNERS Bothra Bhawan, Main Road, Hinoo, Ranchi-834002, Jharkhand

tel:(+91-8087667001/7004201501); e-mail: bdpranchi@gmail.com

M/S PAVANPUTRA POLYFAB INDIA **PVT LTD** 

SITE LAYOUT PLAN 10.08.2021