

Final Compliance Report for RCC Structural Drawing of Foundations

Step 0: Initial Document Check

- **0.1: Verify if the document is an RCC structural drawing of "FOUNDATIONS" only.**
 - The drawing is titled "FOUNDATION PLAN AND DETAILS" and clearly shows foundation layouts, footing schedules, column-to-footing connections, and typical footing sections. It does not display beams, slabs, or other superstructure elements in detail.
 - **Status: Compliant (It is a foundation drawing).**
- **0.2: Find the site location.**
 - The client is "D.K.Z.P HIGHER PRIMARY SCHOOL AT BOLLYARU". Bollyaru appears to be the site location.
 - **Extracted Value: Bollyaru.**
 - **Status: Compliant.**
- **0.3: Confirm compliance checks are based only on IS 456:2000 and SP 34.**
 - Confirmed.

Step 1: Locate the "NOTES" Section

- The "NOTES" section is clearly present on the drawing, separate from "GENERAL NOTES".
- **Status: Compliant.**

Step 2 & 3: Extract and Verify Design Parameters from "NOTES"

Here's the detailed checklist and compliance report:

| Criteria | Extracted Value | Compliance Check | Status |

|---|---|---|---|

| **1. Grade of Concrete** | M25 for all R.C.C. works. | M25 is a common grade suitable for many environmental conditions. Compliance cannot be fully verified without specific environmental exposure class for Bollyaru, but M25 generally meets requirements for 'moderate' exposure. | **Compliant (Assuming Moderate Exposure)** |

| **2. Reinforcement Bars** | Type: HYSD TMT Bars, Grade: Fe 500, Conforming to IS 1786-1985. Vertical reinforcement details provided for columns (e.g., C1: 4Y16(d)+2Y12, C2: 6Y16(d)+6Y12, C3: 4Y20(e)+8Y16). Footing reinforcement (Bottom) mentioned as Y10@175, Y10@125, Y10@100. Ties also mentioned (Y8@200, Y8@400). | Fe 500 is standard and compliant. Specific diameters and spacing for shear reinforcement (ties) are provided. |

Compliant |

| **3. Lap Length** | 50 times dia of the bar, to be staggered such that not more than 50% of the bars are lapped at a section. | Compliant with minimum recommendation of 50d. Staggering also mentioned. | **Compliant** |

| **4. Clear Cover** | Footing/Wall: 50 mm, Columns: 40 mm, Slab: 20 mm, Beam: 25 mm. | Footing cover of 50mm is provided. IS 456:2000 specifies a minimum of 50mm for footings. If PCC is not specified, a higher clear cover (70-75mm) is often assumed. The drawing explicitly shows PCC under the footing in "SECTION X". Column cover of 40mm is compliant. Slab and beam covers are also compliant with standard practices for those elements (though not directly part of foundation design notes in this context). | **Compliant (for Footing/Column; PCC is specified in Section X)** |

| **5. Development Length (Ld)** | 50 times the dia of the bar. | Compliant with common practice and SP 34 considerations. | **Compliant** |

| **6. Safe Bearing Capacity (SBC) of soil** | 21 T/m² | SBC is mentioned. PCC is explicitly shown in "Typical Plan of Footing" and "Section X". | **Compliant** |

| **7. Seismic Zone and Wind Load** | Not mentioned. | This information is crucial for structural design, especially in India, and is mandatory. | **Missing Information** |

| **8. Building Limitations** | Structure is designed for Ground + 1 storey only. | Limitation explicitly stated. | **Compliant** |

| **9. Structure's Purpose** | Higher Primary School at Bollyaru. | Purpose is mentioned. | **Compliant** |

| **10. Floor Heights** | Floor heights are specified as 2100 cm (21 m). | This value is now provided, meeting the requirement for clarity in design. | **Compliant** |

| **11. Schedule of Footings** | "SCHEDULE OF FOOTINGS" table is present and consistent with the "FOUNDATION LAYOUT". | Table is present and seems consistent. | **Compliant** |

| **12. Footing Type** | Isolated footings (F1, F2, F3, F4) are used. | Isolated footings are appropriate for a Ground + 1 storey building. | **Compliant** |

| **13. Reinforcement in High-Rise Buildings** | The building is specified as Ground + 1 storey, which is not considered high-rise. Thus, this check is not directly applicable. | Not Applicable (Building is not high-rise). | **Not Applicable** |

| **14. Raft Foundation Reinforcement** | Raft foundation is not used. Isolated footings are used. | Not Applicable. | **Not Applicable** |

| **15. Lift Design** | A lift is not shown or mentioned in the drawing. | No lift design implies no lift pit. | **Not Applicable (No lift designed)** |

| **16. Soil Improvement** | Not mentioned. | No information on soil improvement. | **Missing Information** |

| **17. Column Ties** | Ties for columns C1, C2, C3 are shown for "FOUNDATION TO FIRST FLOOR LVL." and "FIRST FLOOR TO TERRACE LVL.", implying continuity. The schematics show closed ties. | Ties are generally shown as continuous within column segments. |

Compliant |

| **18. Plan of Ties** | No separate plan for ties. Tie details are shown within the column mark details. | While detailed in columnar sections, a separate plan is ideal for clarity, especially in complex layouts. | **Missing Information (Separate plan)** |

| **19. Outer Ties Check** | Column ties are specified (e.g., Y8@200 and Y8@400). Percentage of steel in columns for C1, C2, C3: C1 (4x16+2x12), C2 (6x16+6x12), C3 (4x20+8x16). For a 300x300 column, assuming C1 (4x16 + 2x12) is ~1.2% ($\text{Areasteel} = 4201 + 2113 = 1030 \text{ mm}^2$, $\text{Areagross} = 300300 = 90000 \text{ mm}^2$, $\% = 1.14\%$). Similarly for other columns, the percentage appears to be > 0.8%. Footing reinforcement (Y10@175) for F1 with 300 depth (0.12%) - area of steel = $78.5 \text{ mm}^2/175\text{mm}$ 1000mm = 448 mm². Area of concrete = 1000mm*300mm = 300000 mm². Percentage = 0.149%. This meets the 0.12% minimum. | Column steel percentage appears to be compliant (>0.8%). Footing steel percentage also appears compliant (>0.12%). Tie specifications are present. | **Compliant** |

| **20. Cross-Section Area** | Not explicitly stated in the notes whether gross cross-section area is used for columns/footings and effective area for slabs. However, typical design practice implies this. | Implicitly standard practice, but not explicitly stated. | **Missing Information (Explicit statement)** |

| **21. Steel Curtailment** | No explicit statement about curtailment of steel in upper floors. However, the design is for Ground + 1 storey, where significant curtailment might not be as critical or as variable as in multi-storey buildings. The column reinforcement shown is for "FOUNDATION TO FIRST FLOOR LVL" and "FIRST FLOOR TO TERRACE LVL", and it appears identical for some columns (e.g., C1) or adjusted (e.g., C2, C3). This implies some level of design consideration for different stories. | Not explicitly stated as "curtailment" but different reinforcement for different levels implies consideration. Given G+1, a 50% reduction might not be expected. | **Implicitly considered, but not explicitly stated as "curtailment".** |

| **22. Maximum Steel Percentage in Columns** | Max steel percentage is not explicitly stated in notes. Based on calculations in point 19, the percentages for C1, C2, C3 are around 1.14% to 2.2% (e.g., C2 (6x16+6x12) for 300x300 column: $\text{Area_steel} = 6201 + 6113 = 1884 \text{ mm}^2$. $\% = 1884/90000 = 2.09\%$). This is well below the 6% (or 4% with lapping) limit as per IS 456:2000. | Though not stated, the calculated percentages are compliant. | **Compliant (Based on calculated percentage)** |

Step 5: Report Missing or Wrong Information

The following items were flagged as "Missing Information" or "Missing or Wrong Information":

Seismic Zone and Wind Load: This information is mandatory for structural design in India as per IS codes and is not provided in the notes.

Soil Improvement: No details regarding any soil improvement methods used at the site are mentioned.

Plan of Ties: A separate, comprehensive plan for column ties is not present. Details are embedded within column section drawings, which can be less clear for complex tie arrangements.

Cross-Section Area (Explicit Statement): It is not explicitly stated whether gross cross-section area is used for columns/footings and effective area for slabs for design calculations, though this is implied by standard practice.



Summary of Compliance:

Out of 18 applicable checklist items (excluding "Not Applicable" items), 14 are compliant, and 4 have missing information. This means 78% of the conditions are satisfied. Since more than 50% of the conditions are satisfied, this appears to be a valid foundation drawing.

Final Verdict: This document is a valid RCC structural drawing for "FOUNDATIONS" and generally complies with the analyzed IS 456:2000 and SP 34 requirements, but it has some missing information that should be clarified for a complete design.