4 DRAWINGS AND SKETCHES

4.1 Architectural Plan of 350 sq. ft. Floor Area of Unit Housing Under IAY

PLAN AND ELEVATION SHOWING UNIT HOUSE
350 SQ. FT. FLOOR AREA

NOTES:
1. ALL DIMENSIONS ARE IN MM. & LEVELS ARE IN M.
2. DRAWING COLLECTED FROM S.A.E. OFFICE RANAGAT BLOCK, WEST BENGAL

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
(JOINTLY PROMOTED BY MINISTRY OF STEEL & STEEL PRODUCERS)
52/1A, BALLYGUNGE CIRCULAR ROAD, KOLKATA-700 019

TITLE: ARCHITECTURAL PLAN OF UNIT HOUSE UNDER IAY

DRAWN: SM, CHKD: ND/SC, SCALE: 1:50, 1:20, 1:10, DATE: 10/12/13, REV. 0
NOTES:
1. ALL DIMENSIONS ARE IN MM. & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BARS SHALL BE FE 500 TMT CONFORMING TO IS:1786 (LATEST REV.)
4. ASSUMED SOIL BEARING CAPACITY = 5.0 MT/M SQ.

PLAN AT TIE-BEAM LVL.
4.3 Typical Detail of Unit Housing - Plan at Plinth Level

NOTES:
1. CONCRETE BAR IS 6 MM. STEEL AND WIRE MESH IS 10 MM. STEEL.
2. REINFORCEMENT BARS SHALL BE PRODUCED IN ACCORDANCE WITH AS 4672 (LATEST REV.)
3. ASSUMED SOIL BORING CAPACITY = 5.0 KN/M2.

DRAWN BY: [Signature]
DRAWN ON: [Date]
SCALE: [Scale]
DATE: [Revision Date]
DEPARTMENT: [Department]
INSTITUTE FOR STEEL DEVELOPMENT & GROWTH

PLAN AT PLINTH LVL.
4.4 Typical Detail of Unit Housing - Foundation Details

NOTES:
1. ALL DIMENSIONS ARE IN MM & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE Fe 500 TMT CONFORMING TO IS:1786 (LATEST REV)
4. ASSUMED SOIL BEARING CAPACITY = 5.0 MT/M2 SO.

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
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52/1A, BALLYGANJ CIRCULAR ROAD, KOLKATA-700 019

TITLE: G.A. & DETAIL OF UNIT HOUSING UNDER IAY
Dwg. No.: INS/CON/12-13/01/01/03
FOUNDATION DETAILS

DRAWN SM CHKO ND/SC SCALE 1:50, 1:20, 1:10 DATE 10/12/13 REV. 0
ELEVATION ON GRID-3

ELEVATION ON GRID-A

NOTES:
1. ALL DIMENSIONS ARE IN MM. & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE Fe 500 TMT CONFORMING TO IS:1786 (LATEST REV)
4. ALL STRUCTURAL STEEL SHALL CONFORM TO IS : 2062 : 2011
5. WELDING SHALL CONFORM TO IS: 816 & IS: 9595 (LATEST REV.)
7. ASSUMED SOIL BEARING CAPACITY = 5.0 M.T/M SQ.
NOTES:
1. ALL DIMENSIONS ARE IN MM. & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE F600 TMT CONFORMING TO IS:1785 (LATEST REV)
4. ALL STRUCTURAL STEEL SHALL CONFORM TO IS : 2062 : 2011
5. WELDING SHALL CONFORM TO IS : 816 & IS : 6595 (LATEST REV.)
7. ASSUMED SOIL BEARING CAPACITY = 50 T/M²M 50.

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52/1A, BALLYGUNGE CIRCULAR ROAD, KOLKATA-700 019

TITLE: G.A. & DETAIL OF UNIT HOUSING UNDER IAY

ELEVATION SHEET 3

DRAWN  SM  CHK'D  ND/SC  SCALE  1:50, 1:20, 1:10  DATE  01/12/13  REV.  0

Typical Detail of Unit Housing - Elevation Sheet 3
Typical Detail of Unit Housing - Miscellaneous Details

**Notes:**
1. All dimensions are in mm, all levels are in m.
2. Concrete grade is M250 conforming to IS:456 (Latest Rev.)
3. Reinforcement bars shall be 5% B.S. conforming to IS:1160 (Latest Rev.)
4. All structural steel shall conform to IS: 2062: 2011
5. Welding shall conform to IS: 1416 & 22180 (Latest Rev.)
7. Assumed soil bearing capacity = 5.0 MN/m².

**Institute for Steel Development & Growth**

**Title:** G.A. & Detail of Unit Housing Under JAYREG No.- BMS/CON/12-13/01,JAY/07

**Drawn:** 1:50, 1:25, 1:10

**Date:** 02/13/07

**Rev:** 0
4.9 Architectural Plan of 400 sq. ft. Floor Area of Health / Anganwadi Centre

PLAN AND ELEVATION SHOWING AWC CENTRE
400 SQ. FT. FLOOR AREA

NOTES:
1. ALL DIMENSIONS ARE IN MM, & LEVELS ARE IN M.
2. DRAWING COLLECTED FROM S.A.E. OFFICE RANAGHAT BLOCK, WEST BENGAL.

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
(JOINTLY PROMOTED BY MINISTRY OF STEEL & STEEL PRODUCERS)
52/1A, BALLYOUNE CIRCULAR ROAD, KOLKATA-700 019

TITLE: ARCHITECTURAL PLAN OF HEALTH/ANGANWADI CENTRE
DRG. NO.: INS/CON/12-13/01/AWC/ARCH/01
DRAWN: SM CHKD: ND/SC SCALE: 1:50, 1:20, 1:10 DATE: 15/12/13 REV.: 0
4.10 Typical Detail of Health / Anganwadi Centre - Foundation Plan

NOTES:
1. ALL DIMENSIONS ARE IN MM & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REVT).
3. REINFORCEMENT BARS SHALL BE OF 5, 6, 8, 10, 12, 14, 16, 18, 20, 22, 25, 32, 36, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, and 95 CONFORMING TO IS:1363 (LATEST REVT).
4. ASSUMED SOIL BEARING CAPACITY = 5.0 KN/ M² SOIL.

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH

DRAWN

INCHES

SCALE

DATE

REV.

SDM

SDM

CONFIRMED

15/01/01

AHC/C/01

S/1/A, WALTHER ROAD, WARRINGTON, Cheshire, UK.

SDM

CONFIRMED
4.11 Typical Detail of Health/Anganwadi Centre - Foundation Details

NOTES:
1. ALL DIMENSIONS ARE IN MM. UNLESS OTHERWISE SPECIFIED.
2. CONCRETE GRADE IS NOT CONTAINING TO BS 4449 (LATEST REV)
3. ASSUMED SOIL BEARING CAPACITY IS 15 KN/M². (UNITED REV)
4. INSTITUTE FOR STEEL DEVELOPMENT & GROWTH

CONTRACT PROMOTED BY MINISTRY OF STEEL, GOVT. OF INDIA,
S.N.A. MULTIHALL CIRCULAR ROAD, VAKHAR -100 019

FOUNATION DETAILS

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH

CONTRACT PROMOTED BY MINISTRY OF STEEL, GOVT. OF INDIA,
S.N.A. MULTIHALL CIRCULAR ROAD, VAKHAR -100 019

FOUNATION DETAILS
NOTES:
1. ALL DIMENSIONS ARE IN MM & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE Fe 500 TMT CONFORMING TO IS:1786 (LATEST REV.)
4. ALL STRUCTURAL STEEL SHALL CONFORM TO IS : 2082 : 2011
5. WELDING SHALL CONFORM TO IS: 816 & ES: 9595 (LATEST REV.)
7. ASSUMED SOIL BEARING CAPACITY = 5.0 KG/M SQ.

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
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52/1A. BALLYGANJ CIRCULAR ROAD, KOLKATA-700 019

TITLE: G.A. & DETAIL OF HEALTH/ANGANWADI CENTRE
DRAWN SHEET 2

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ELEVATION ON GRID-1

ELEVATION ON GRID-2

NOTES:
1. ALL DIMENSIONS ARE IN MM & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE Fe 500 TMT CONFORMING TO IS: 786 (LATEST REV)
4. ALL STRUCTURAL STEEL SHALL CONFORM TO IS : 2062 : 2011
5. WELDING SHALL CONFORM TO IS: 816 & IS: 9595 (LATEST REV.)
7. ASSUMED SOIL BEARING CAPACITY = 5.0 WT/M² 50.

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
(Jointly Promoted by Ministry of Steel & Steel Producers)
52/1A, BALLYHUGGE CIRCULAR ROAD, KOLKATA-700 019

TITLE: G.A. & DETAIL OF HEALTH/ANGANWADI CENTRE
DRG. NO.: INS/CON/12-13/01/AWC/05
ELEVATION SHEET 3

DRAWN | CHKD | ND/SC | SCALE | DATE | REV.
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SM | CHKO | ND/SC | 1:50, 1:20, 1:10 | 15/12/13 | 0
NOTES:
1. ALL DIMENSIONS ARE IN MM, & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE F Grade 500 TMT CONFORMING TO IS:1196 (LATEST REV)
4. ALL STRUCTURAL STEEL SHALL CONFORM TO IS : 2062 : 2011
5. WELDING SHALL CONFORM TO IS : 815 & IS : 9595 (LATEST REV.)
7. ASSUMED SOIL BEARING CAPACITY = 5.0 MT/N SQ.

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
(JOINTLY PROMOTED BY MINISTRY OF STEEL & STEEL PRODUCERS)
S2/1A, BALLYOUNGE CIRCULAR ROAD, KOLKATA-700 019

TITLE: G.A. & DETAIL OF HEALTH/ANGANWADI CENTRE

DRAWN: SM  CHKO  ND/SC  SCALE  1:50, 1:20, 1:10  DATE  15/12/13  REV.  0
NOTES:
1. ALL DIMENSIONS ARE IN MM. & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS 456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE Fe 500 TMT CONFORMING TO IS 1485 (LATEST REV.)
4. ALL STRUCTURAL STEEL SHALL CONFORM TO IS: 818 & IS: 9595 (LATEST REV.)
7. ASSUMED SOIL BEARING CAPACITY = 5.0 MPa SQ.
PLAN AT F.F.L SHOWING MEETING HALL

1500 SQ. FT. FLOOR AREA

NOTES:
1. ALL DIMENSIONS ARE IN MM. & LEVELS ARE IN M.
2. DRAWING COLLECTED FROM S.A.E. WEBROA, PURULIA, WEST BENGAL DIVISION

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
(JOINLY PROMOTED BY MINISTRY OF STEEL & STEEL PRODUCERS)
52/1A, BALLOBURGE CIRCULAR ROAD, KOLKATA-700 019

TITLE: ARCHITECTURAL PLAN OF MEETING HALL

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NOTES:
1. ALL DIMENSIONS ARE IN MM. & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE Fe 500 TMT CONFORMING TO IS:1786 (LATEST REV)
4. ASSUMED SOIL BEARING CAPACITY = 5.0 MT/N SQ.

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
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52/1A, BALLYGUNGE CIRCULAR ROAD, KOLKATA-700 019

TITLE: G.A. & DETAIL OF MEETING HALL
FOUNDATION PLAN

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NOTES:
1. ALL DIMENSIONS ARE IN M & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE Fe 500 TMT CONFORMING TO IS:1786 (LATEST REV)
4. ASSUMED SOIL BEARING CAPACITY = 5.0 KN/M SQ.

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
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52/1A, BALLYJUNGE CIRCULAR ROAD, KOLKATA-700 019

TITLE: G.A. & DETAIL OF MEETING HALL
PLAN AT PLINTH LEVEL

Drg. No.- INS/CON/12-13/01/WH/02

Drawn: SM CHKd: ND/SC Scale: 1:50, 1:20, 1:10 Date: 18/12/13 Rev: 0
ELEVATION ON GRID-3 TO 6

NOTES:
1. ALL DIMENSIONS ARE IN MM. & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE Fe 500 TMT CONFORMING TO IS:1788 (LATEST REV)
4. ALL STRUCTURAL STEEL SHALL CONFORM TO IS: 2062 : 2011
5. WELDING SHALL CONFORM TO IS: 816 & IS: 1590 (LATEST REV.)
7. ASSUMED SOIL BEARING CAPACITY = 5.0 MT/M SQ.

ELEVATION ON GRID-7

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
(JOINTLY PROMOTED BY MINISTRY OF STEEL & STEEL PRODUCERS)
32/1A, BALLYDEHOB CIRCULAR ROAD, KOLKATA-700 019

TITLE: G.A. & DETAIL OF MEETING HALL
ELEVATION SHEET 2

DRG. NO.: INS/CON/12-13/01/MH/05

DRAWN SM CHKD HD/SC SCALE 1:50, 1:20, 1:10 DATE 18/12/13 REV. 0
4.24 Typical Detail of Meeting Hall - Plan at Eves Level

NOTES:
1. All dimensions are in mm. All levels are in m.
2. Concrete grade is M20 conforming to IS:456 (latest rev.)
3. Reinforcement bar shall be Fe 500 TMT conforming to IS:1786 (latest rev.)
4. All structural steel shall conform to IS: 2062:2011
5. Welding shall conform to IS: 816 & IS: 9595 (latest rev.)
7. For MISC details refer Dwg. No. INS/CON/12-13/AWC/07

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
(JOINTLY PROMOTED BY MINISTRY OF STEEL & STEEL PRODUCERS)
32/1A, BALLOONEE CIRCULAR ROAD, KOLKATA-700 019

TITLE: G.A. & DETAIL OF MEETING HALL
PLAN AT EYES LEVEL

DRAWN: SM CHKD ND/SC SCALE 1:50, 1:20, 1:10 DATE 18/12/13 REV. 0
4.25 Architectural Plan of 2300 sq. ft. Floor Area of School Building

PLAN AT F.F.L SHOWING SCHOOL BUILDING
2300 SQ. FT. FLOOR AREA

NOTES:
1. DRAWING COLLECTED FROM S.A.E. WBSRDA, PURULIA, WEST BENGAL DIVISION

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
(JOINTLY PROMOTED BY MINISTRY OF STEEL & STEEL PRODUCERS)
52/A, BALLYGANJ CIRCULAR ROAD, KOLKATA-700 019

TITLE: ARCHITECTURAL PLAN OF SCHOOL BUILDING
DREV. NO.: INS/CON/12-13/01/SC/ARCH/01
DRAWN SM CHKD ND/SC SCALE 1:50, 1:20, 1:10 DATE 20/12/13 REV. 0
4.26 Typical Detail of School Building - Foundation Plan

NOTES:
1. ALL DIMENSIONS ARE IN MM & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE Fe 500 TMT CONFORMING TO IS:1786 (LATEST REV)
4. ASSUMED SOIL BEARING CAPACITY = 5.0 MT/M SQ.

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
(JOINTLY PROMOTED BY MINISTRY OF STEEL & STEEL PRODUCERS)
32/1A, BALLYGANJ CIRCULAR ROAD, KOLKATA-700 019

TITLE: G.A. & DETAIL OF SCHOOL BUILDING
FOUNDERATION PLAN

DRAWN: SM CHKO ND/SC SCALE 1:50, 1:20, 1:10 DATE 20/12/13 REV. 0
4.27 Typical Detail of School Building - Plan at Plinth Level

NOTES:
1. ALL DIMENSIONS ARE IN MM. & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE Fe 500 TMT CONFORMING TO IS:1786 (LATEST REV)
4. ASSUMED SOIL BEARING CAPACITY = 5.0 kN/m² (SO)

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
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52/1A, BALLYDUNGE CIRCULAR ROAD, KOEKEDA-700 019

TITLE: G.A. & DETAIL OF SCHOOL BUILDING
PLAN AT PLINTH LEVEL

DRG. NO.- INS/CON/12-13/01/SC/02

DRAWN SM CHK'D ND/SC SCALE 1:50, 1:20, 1:10 DATE 20/12/13 REV. 0
NOTES:
1. ALL DIMENSIONS ARE IN MM & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE Fe 500 TMT CONFORMING TO IS:1786 (LATEST REV)
4. ASSUMED SOIL BEARING CAPACITY = 5.0 KN/M²
5. FOR DETAIL OF FOUNDATION TYPE F1, BASE PLATE TYPE-1 AND SECTION 7-7 REFER
   REFER INS/CON/12-13/01/04/007

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
(AMITY PROMOTED BY MINISTRY OF STEEL & STEEL PRODUCERS)
52/14, BALLYGANJ CIRCULAR ROAD, KOLKATA-700 018

TITLE: G.A. & DETAIL OF SCHOOL BUILDING FOUNDATION DETAILS

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NOTES:
1. ALL DIMENSIONS ARE IN MM & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV)
3. REINFORCEMENT BAR SHALL BE Fe 500 TMT CONFORMING TO IS:1786 (LATEST REV)
4. ALL STRUCTURAL STEEL SHALL CONFORM TO IS : 2062 : 2011
5. WELDING SHALL CONFORM TO IS: 816 & IS: 9595 (LATEST REV)
7. ASSUMED SOIL BEARING CAPACITY = 5.0 WT/M SQ.
NOTES:
1. ALL DIMENSIONS ARE IN MM & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE Fe-500 TMT CONFORMING TO IS:1786 (LATEST REV)
4. ALL STRUCTURAL STEEL SHALL CONFORM TO IS : 2062 : 2011
5. WELDING SHALL CONFORM TO IS:816 & IS:350 (LATEST REV.)
7. ASSUMED SOIL BEARING CAPACITY = 50 kN/m²
4.33 Typical Detail of School Building - Plan at Eves Level

NOTES:
1. ALL DIMENSIONS ARE IN MM & LEVELS ARE IN M.
2. CONCRETE GRADE IS M20 CONFORMING TO IS:456 (LATEST REV.)
3. REINFORCEMENT BAR SHALL BE Fe 500 TMT CONFORMING TO IS:1786 (LATEST REV)
4. ALL STRUCTURAL STEEL SHALL CONFORM TO IS : 2062 : 2011
5. WELDING SHALL CONFORM TO IS : 818 & IS : 3395 (LATEST REV.)
7. FOR MISC DETAILS REFER DWG. NO. INS/CON/12-13/AWC/07

INSTITUTE FOR STEEL DEVELOPMENT & GROWTH
(JOINTLY PROMOTED BY MINISTRY OF STEEL & STEEL PRODUCERS)
52/1A, BALLYHOUNGE CIRCULAR ROAD, KOLKATA-700 019

TITLE: G.A. & DETAIL OF SCHOOL BUILDING PLAN AT EVES LEVEL

DRAWN | CHKD | NO/SC | SCALE | DATE | REV.
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