

DAV PUBLIC SCHOOL SEMRA BIKRAMGANJ

Stage

Description	Area (SFT)
Open Stage	884.50

PILE DETAILS	COLUMN DETAILS	GRADE BEAM DETAILS
P1 = 10" DIA. 1 - 8-6"	C1 = 10" X 10"	GB = 10" X 10"
L STEEL = 4 - 10 T.	L STEEL = 4 - 10 T.	L STEEL - TOP = 3 - 8 T. BOTTOM = 3 - 8 T.
RING = 6MM @ 7" C/C	RING = 6MM @ 6" C/C	RING = 8MM @ 6" C/C

NOTE - IN R.W. WALL SIDE FOOTING OF 7" X 10" CAN BE CASTED INSTEAD OF PILE FOOTING OVER EXISTING FOOTING IF EXIST

MATERIALS:-
 CEMENT - ACCET IN A FATER NAGAR, PRISMAT, A FARGE
 STONF - PAKHUS ANAR AMKARAWANPIA
 SAND - GANGA SONBHAIANE
 STEEL - 500 SD-1 A T A S A U J I N D I A
 MARBLE - 18 MM THICK RANAGAR WHITE GREEN
 WALL TILES - KAVARIA NITCO DEPT SOANAY

2" DIA. M.S. PIPE, CASTED IN R.C.C. COLUMN AND FITTED WITH COVERED SOCKET FOR FITTING OF PIPE.



LAYOUT PLAN



FRONT ELEVATION

STAGE AREA = 891.50 SFT.



SECTION 'A-A'

PROJECT
 PROPOSED OPEN STAGE FOR D.A.V. PUBLIC SCHOOL, SEMIRA, BIRGANJ, BOHTAS, BIHAR.

SHEET NO./1	DATE	ARCHITECT
GROUND FLOOR PLAN, LAYOUT PLAN, SECTIONS & ELEVATION		archygroup
DESIGNED BY		INDIAN ARCHITECTURE
CHECKED BY		INDIAN ARCHITECTURE
APPROVED BY		INDIAN ARCHITECTURE
SCALE		INDIAN ARCHITECTURE
DATE		INDIAN ARCHITECTURE