

D.A.V. PUBLIC SCHOOL

Achhua, Paliganj, Patna (Bihar)

Ph. No. 7909067610, 9471002207, E-mail: davschool.2013@gmail.com

Website: www.davpaliganj.in

(Managed by: DAV College Managing Committee, New Delhi 55)

NOTICE

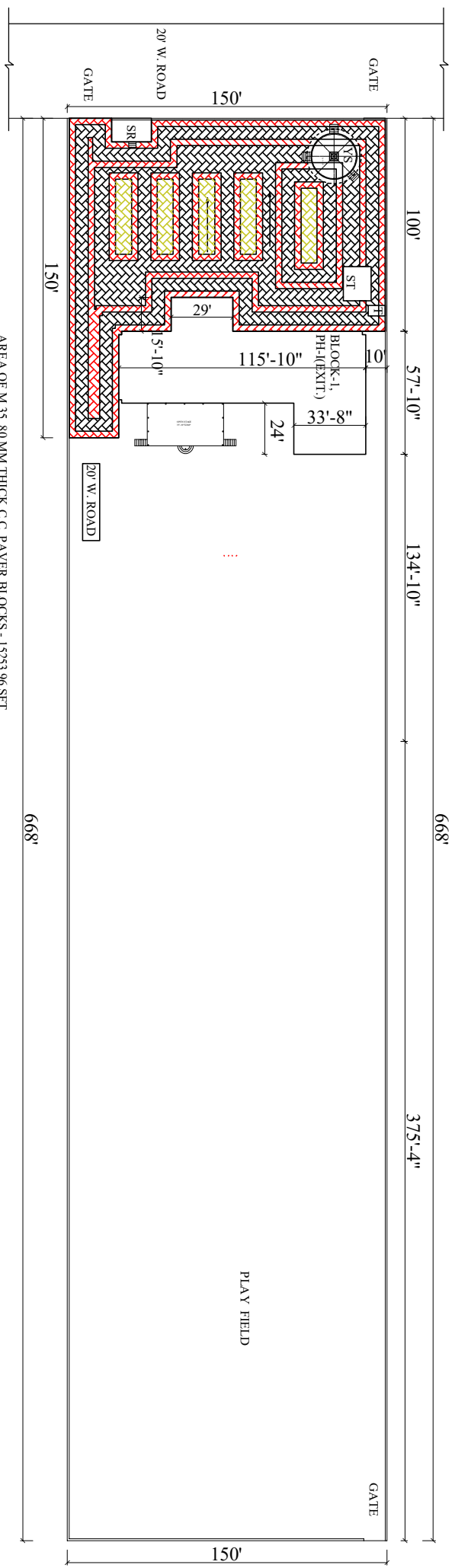
Sealed quotations are invited from reputed and experienced firm for providing & fixing paver blocks. Last date for receipt of Bids 20-07-2024. For more details please contact **Ph. No. 7909067610, 9471002207 & visit school website www.davpaliganj.in**

(Kumari Seema Sinha)
Headmistress

(V. Anand Kumar)
Manager

(R. Roy)
ARO, BZ-H

PAVER BLOCKS FLOORING - IN FRONT COURTYARD - Increase in ground level = 1'-7 1/2" TO 1'-3 1/2" with maintaining slope of 2%
 PAVER BLOCKS - IN COURTYARD - M-35, 80 mm thick cement concrete paver blocks - equal in colors and white over sand filling over compact earth as per required proposed slope




AREA OF M-35, 80 MM THICK C.C. PAVER BLOCKS - 15253.96 SFT.

QUANTITY OF SAND FILLING BELOW PAVER BLOCKS - 15253.96 SFT. X 1'-1" = 16474.28 CFT.

NOTE:-AREA OF PAVERS BLOCK WILL BE MEASURED AFTER FIXING AND BEFORE FINALIZATION OF BILL.

PROJECT

PROPOSED PAVER BLOCKS AND SAND FILLING IN FRONT SIDE OF D.A.V. PUBLIC SCHOOL, PALGANJ, PATNA, BIHAR.

DRG. NO.-01	DATE	 N
TITLE	DEC-23	
SITE PLAN		

ardgroup
 architects, engineers,
 interior designers,
 507(A) VASTU VIHAR PH-6,
 AIMS-1, NH-139 NAUBATPUR,
 ROAD BHUSAULA DANAPUR,
 PATNA-801505.ME-9430001170

D.A.V. PUBLIC SCHOOL, ACHHUA, PALIGANJ, PATNA, BIHAR.

MOB:-9471002207, 7050489379, 8271951578, E-MAIL-ID:-davschoool.2013@gmail.com

REF:-DAV-PG/SB/PB/01/24-25

Date:- 15 JULY. 2024

BILL OF QUANTITIES

PAVER BLOCKS AND SAND FILLING IN FRONT SIDE OF D.A.V. PUBLIC SCHOOL, PALIGANJ, PATNA, BIHAR.

Sl.No.	S.O.R.	DESCRIPTION	Qty.	Unit.	Rate	Amount
		(1) 80 MM THICK M35 GRADE C.C. PAVER BLOCKS IN FRONT SIDE				
		Area of C.C. Paver Blocks in front side = 15253.96 SFT (1417.66 SQM)				
		SECTION-I (PAVER WORK)				
1	11.79	Providing and laying factory made chamfered edge Cement Concrete paver blocks of required strength thickness & size/shape, made by table vibratory method, to attain superior smooth finish using PU or equivalent moulds, laid in required grey colour & pattern over 50mm thick compacted bed of coarse sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compacting by using plate vibrator, filling the joints with jamuna sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand in footpath, parks, lawns, drive ways or light traffic parking etc. all complete as per manufacture's specifications & direction of Engineer-in charge.				
	11.79.1	(a) 80 mm thick c.c.paver blocks of M-35 grade with approved colour design and pattern.	708.83	Sqm		
	11.79.2	(b) 80 mm thick c.c.paver blocks of M-35 grade with white colour design and pattern.	708.83	Sqm		
		TOTAL				
		ROUNDUP				
		Cost of Paver Blocks per Sft.				