## Tender Notice

Hijli College Date-01/07/25
PO-Hijli Co-operative, Paschim
Medinipur, PIN-721306

Sealed quotation is invited from bonafide contractors for supplying, fitting and fixing Zn-AI alloy steel sheet and remove old tin and painting old iron structure of the cycle stand near Canteen. Apply within 8/07/2025. For details see College Website.

Principal
Hijli College

Principal

Bill College

Kharagour-721305

	ITEM	N	L	В	H/D	QNTY	UNIT
(in	AGE-11,ITEM-8 Taking out care cluding ridges etc.) from roof c.and stacking the material at easurement of portion of roof	or wall af t site as di	ter unso irected.	crewing (Payme	bolts, nu	ts, screws	
				ĺ	Î	75.00	sqm
Zn sic tra fitt mr	GE-82,ITEM-14-Supplying, fit i)coating of 150 grams per sq de) steel sheet work having m apizoidal profile of approved n ted and fixed with 55 mm & 2 m dia & 3 mm th. washer etc.	. metre (fo ninimum y nake(excl 5 mm self complete	ollowed ield stre uding the tapping with 15	by color ength of se support g screw, 50 mm e	ur coated 550 Mpa orting fra EPDM V end lap a	d on both a of me work) /asher 16 nd one	
12000	ork).			Î	Ï		
(1)	In Roof:-a) With 0.5 mm thick	sneet					
						75.00	sqm
Pa	nge-81.ltem-10-Galvanised iro rews, washers etc complete. och way (a) With 0.60 mm she	(225mm e				ary bolts,	
Pa sci ea	rews, washers etc complete.	(225mm e eet oat on ste	end lapp	ner meta	300 mm	ary bolts, lapping 15.00 e with	
Pa sci ea	rews, washers etc complete. ch way (a) With 0.60 mm she GE-200,Item-1 Priming one conthetic oil bound primer of ap	(225mm e eet oat on ste	end lapp	ner meta	300 mm	ary bolts, lapping 15.00 e with ning	
Pa sciea PA sy su (A) bra	rews, washers etc complete. ch way (a) With 0.60 mm she GE-200,Item-1 Priming one conthetic oil bound primer of ap	(225mm e eet oat on ste proved qu rnthetic er urface by	end lapp eel or otl uality ind namel p	ner meta cluding s aint of a pering e	al surfacemoothe	ary bolts, lapping 15.00 e with ning 50.00 make and ling using	mtr
Pa sciea PA sy su (A) bra of	GE-200,Item-1 Priming one control of the result of the res	(225mm e eet oat on ste proved qu inthetic er urface by surface, if n	end lapp eel or otl uality ind namel p sand pa ecessa	ner meta cluding s aint of a pering e ry :b) On	al surfacemoothe	ary bolts, lapping 15.00 e with ning 50.00 make and ling using	mtr