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	GENERAL NOTES
	1. This drawing is protected under the copyright Act, and cannot be used or
	reproduced in part or in whole without author's consent.
	2. All figured dimensions to be taken in preference to scaled dimensions. All dimensions
ta	are in millimetres
	(mm) unless stated otherwise. 3. All walls below 200mm to be reinforced with
	hoop iron at every alternate course. 4. All drainage passing under building to be of
	PVC pipe and encased in 150mm thick concrete
	surround. 5. All inspection chambers in drive area to have
	heavy duty covers. 6. All sanitary work to be in accordance with
	MOH rules and regulations and County council requirements.
	7. 500g polythene sheeting and anti termite
	treatment to be provided under ground floor concrete slab.
-00	8. All reinforcement concrete works to structural engineers detail.
3,0	9. All construction work to comply with the latest standard codes of practice, local authority by-law
	and fire regulations.
	10. Foundation depth to be determined on site.11. Check all dimensions on site.
	 Water meter to be 300mm above ground level. The commonly used abbreviations of building
	terms are listed below
	svp soil vent pipe mh man hole
	IC inspection chamber re reinforced concrete
	gt gulley trap
	sss stainless steel sink whb wash hand basin
	we water closet
	sh shower cc centre to centre
	SE Structural Engineer dpc Denotes one layer of bituminous felt under all walls 150 mm aboveGL
	GL ground level
	dpm Damp proof membrane PV permanent ventilation above all doors and windows where indicated.
	<u>CLIENT DETAILS:</u>
	BOMET UNIVERSITY COLLEGE
	P.O Box 701-20400
	BOMET
	Client's signature Date
	PROIECT ARCHITECT:
	BOMET UNIVERSITY
	COLLEGE
	Architect's signature Date
J J	
	PROJECT NAME:
	PROJECT NAME: PROPOSED ROOFING AT THE
	GREEN TUITION BLOCK
	COURTYARD
	DRAWING DETAILS:
	PANEN PETAILS.
Existing roof	
Evicting 200mm DC D	
Existing 300mm RC Beam	DESIGNED
Ventilated GCI Sheet	DRAWN
supported with 50x50x3mm SHS at 1750mm c/c	PROJECT
	MANAGER
	Scale As shown
	Date Oct. 2021
	DRI NO DRW NO
	PRJ. NO DRW. NO