## **CSU- Lasam Land Use Map Development Overview**



	ĸ	Proposed Area for Sheep Production Production Proposed Area for Goat Production Production Proposed Area for Range Chicken St	icnic/ Park Area	Library and Extensions Office Comfort Room Guard House/ Entrance Gate Canteen	Building Proposed Shed for Small Ruminants Girls Dormitory Boys Dormitory Aringay Hall	25 50	Elev. 9 Meters Elev. 10 Meters Elev. 9 Meters Elev. 10 Meters 75 100 Meters	к
	-	Additional Information						
		1. Administration Building 2. Proposed 2-Storey Academic Building		oposed Gym with Seating and Stage d Stage Area	15. Boys Dormitory 16. Girls Dormitory	22. Chief Executives Office 23. Student Center	29. Academic Classroom 30. Academic Classroom	distant second
		3. Computer Lab		and Recycling Area	17. Business Office	24. Proposed Auditorium Stage	31. Academic Classroom	
		4. Multi-Purpose Drying Pavement and Sepak			18. Food Processing and Preparat		32. Academic Classroom	
		5. Garage		omposting Building	19. Proposed 2-Storey Academic I		and the second	100000000
		6. Library		esearch and Development Room	20. Aringay Hall	27. Academic Classroom and Student		M
	-	7. Extension Office	14. Chief Ex	xecutive Officer's Office	21. Proposed Gymnasium	28. Trash Collection and Recycling Are	a 35. Proposed Comfort Room	141
7	8	1	2	2	3	4	5	

(1) CSU- Lasam's original land use map (2) mapping out and generating coordinate points of CSU- Lasam's boundary and total land area using Google Earth Pro and Garmin GPSMAP 64st (3) walking boundary points with business and building coordinators to assess and record the total area of land under agriculture production (4) training faculty members on how to use Google's Mapulator software to plot out and record GPS coordinates (5) mapping out areas of CSU- Lasam that have been affected by erosion (6) finalized mapping of CSU- Lasam in Google Earth Pro showing all land areas, buildings and land effected by erosion (7) final review of the land use map (8) finalized land use map of CSU- Lasam that is to serve as both their vicinity and land use maps.