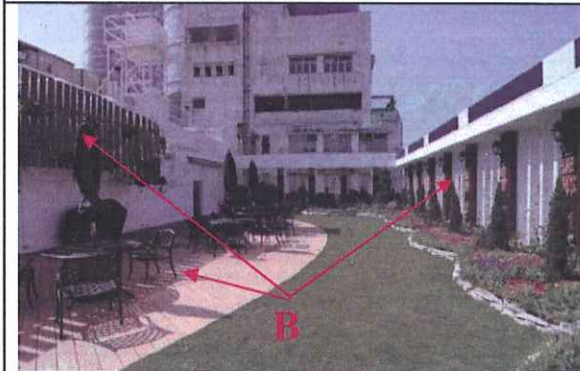
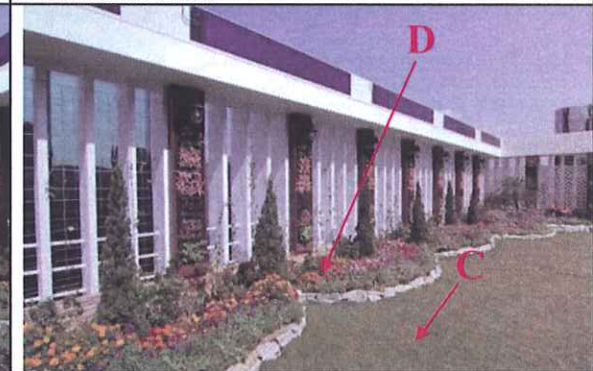



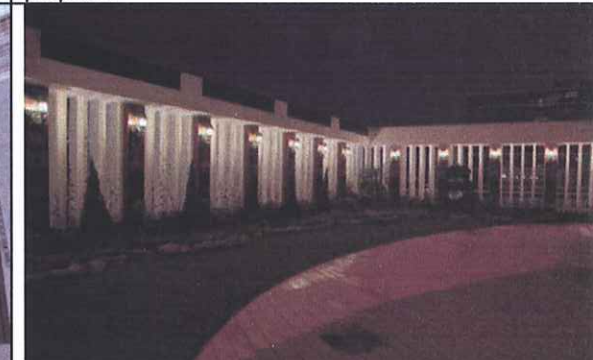

<p>Appearance of roof top before the project</p>	<p>Day view of completed Living Roof Project Indicator A: Renewable Energy – Thin Film Photovoltaic Panel</p>
	
<p>Indicator B: Decking, decoration and vertical green box's frame made by Wood Plastic Composites.</p>	<p>Indicator C: Turf green roof as extensive green roof Indicator D: Planter area as semi-intensive green roof</p>
	
<p>Indicator E: Replaceable box type and wire panel cladding type vertical greening</p>	<p>Chillers Water Reuse for Harvesting – for irrigation purpose.</p>
	
<p>Hanging Wood Plastic Composite to cover up the chillers pipe</p>	<p>Night View of completed living roof</p>