








1325	BEACH ROAD NEAR GHANDI STATUE	<div><div></div>EARTH</div> <div><div></div>BRICKS</div> <div><div></div>PAVEMENT</div> <div><div></div>CYCLING TRACK</div> <div><div></div>LANDSCAPING</div>	<p><u>ABOUT GFRC</u></p> <p>GFRC is concrete that uses glass fibers for reinforcement instead of steel. Since the fibers cannot rust like steel, there is no need for a protective concrete cover thickness to prevent rusting. With the thin, hollow construction of GFRC products, they can weigh a fraction of the weight of traditional precast concrete.</p> <p>Made of minerals and will not burn. In addition, the nature of concrete acts like a thermal regulator when exposed to flame. GFRC not only will not burn, but it also protects the materials behind it from the heat of the flame. Relatively light in weight compared to traditional stone or terra cotta ornaments. Its installation is quick and relatively easy. Can be cast to virtually any shape. We supply wall panels, columns, bas relief, domes, column capitals, fireplace surrounds, moldings, medallions and all types of custom GFRC shapes.</p>	<p>HATCH ANNOTATION</p> <div><div>①PLAY ZONE</div><div>②WOMEN'S GYM</div><div>③WOMEN'S CANOPY</div><div>④FREE CYCLE ZONE</div><div>⑤LOG SEATING AREA</div><div>⑥MENS GYM</div><div>⑦COLLABORATION CENTRE</div><div>⑧LUNGO MAKE BENCH</div></div>	<p>HATCH ANNOTATION</p> <div><div>⑨STEP SEATING</div><div>⑩ENTRY</div></div>	<p><u>ABOUT GFRC</u></p> <p>A Pavilion is a flexible architectural open space that invites people to come in and spend time in it. It could be temporary or permanent and might even change its form and function. A Pavilion might be used as a shelter, seating, meeting point, cafe, theatre, or for lectures, events, exhibitions, sports, play, relaxation, work and much much more.</p>		<h1>The Pavilion</h1> <p>SITE PLAN WITH ELEVATION AND SECTION AA'</p>
	<p>DATE: 03/12/18</p> <p>SITE PLAN WITH ELEVATION AND SECTION AA'</p> <p>DESIGNED BY: ZUZUER UDAPURWALA</p> <div></div>			<p>Glass fiber is a material consisting of numerous extremely fine fibers of glass. Glass fiber is formed when thin strands of silica-based</p>				