



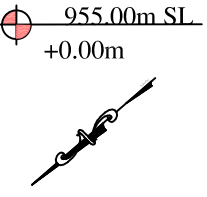


<p>Date: 2/04/2018</p> <p>Drawing Scale: NTS</p> <p>Drawing No. M4B</p>	<p>PALESTINE POLYTECHNIC UNIVERSITY</p> <p>College of Engineering</p> <p>Department of Mechanical Engineering</p> <p>H.V.A.C. Engineering</p>		<p>Designed AND DRAWN By: Mutaz Dweik</p> <p>Supervisor: Dr. KAZEM OSAILY</p>	<p>Project Name:</p> <p>Mechanical Systems for Headquarters Charities building in Hebron</p>	<p>Drawing Title:</p> <p>SECOND FLOOR DRAINAGE LAYOUT</p> <p>Grey and Black Water</p>	<p>Notes:</p> <p>All dimensions are in MM Unless otherwise shown. All spot levels are in meters.</p> <p> Hollow blockwork.  Reinforced concrete column/wall.  Plain concrete walls.</p>	<p> 955.00m SL +0.00m</p>
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