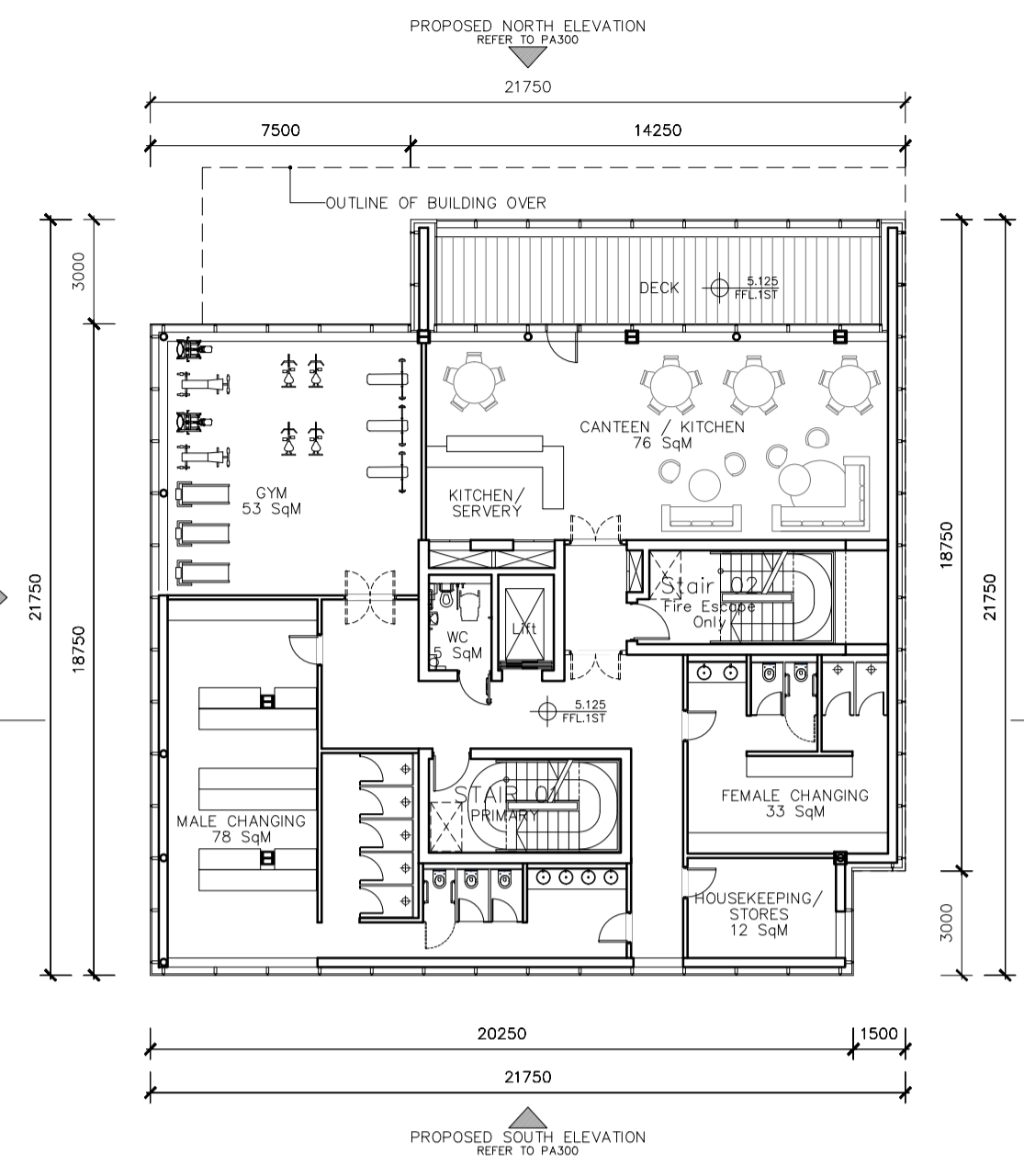
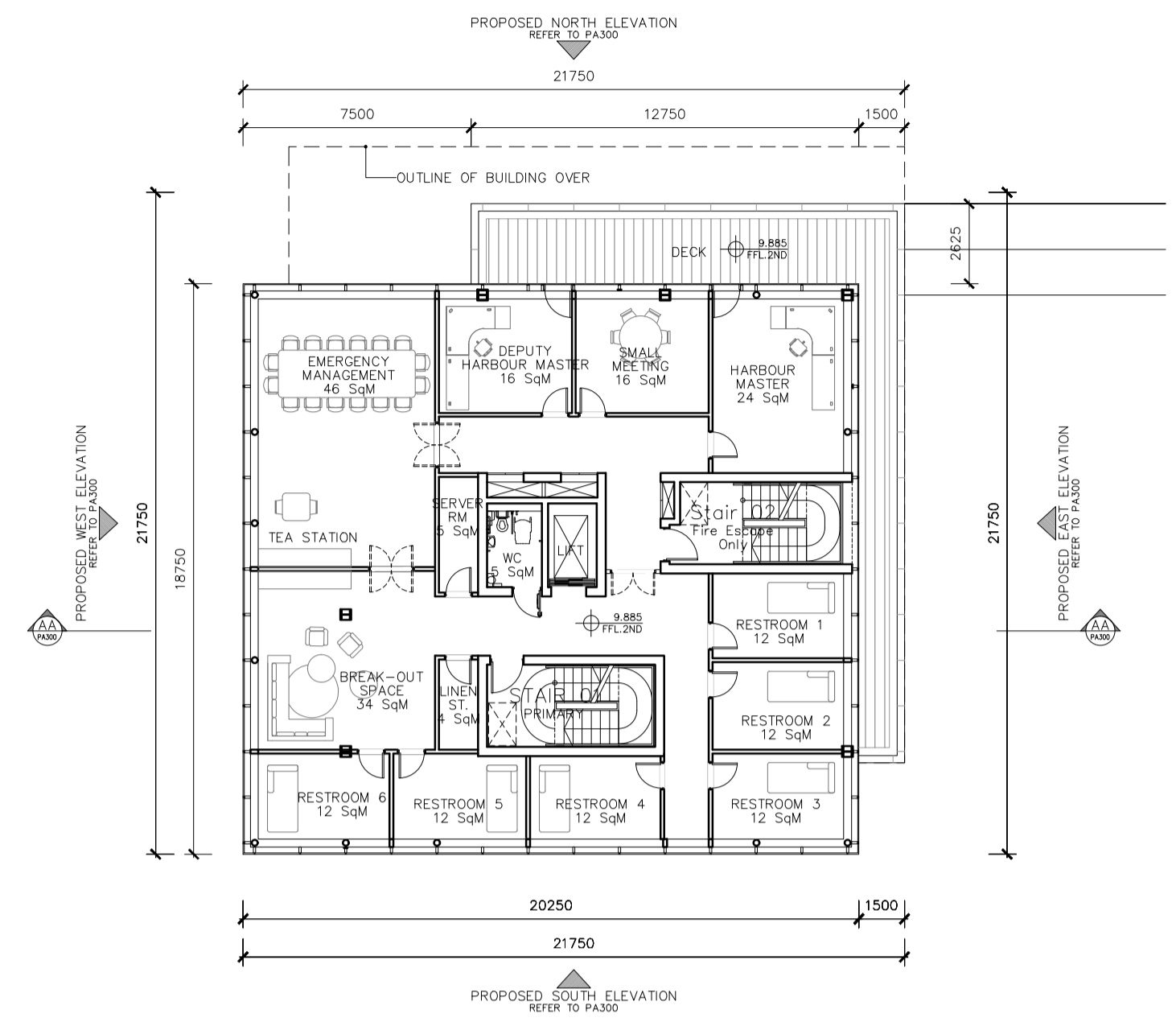


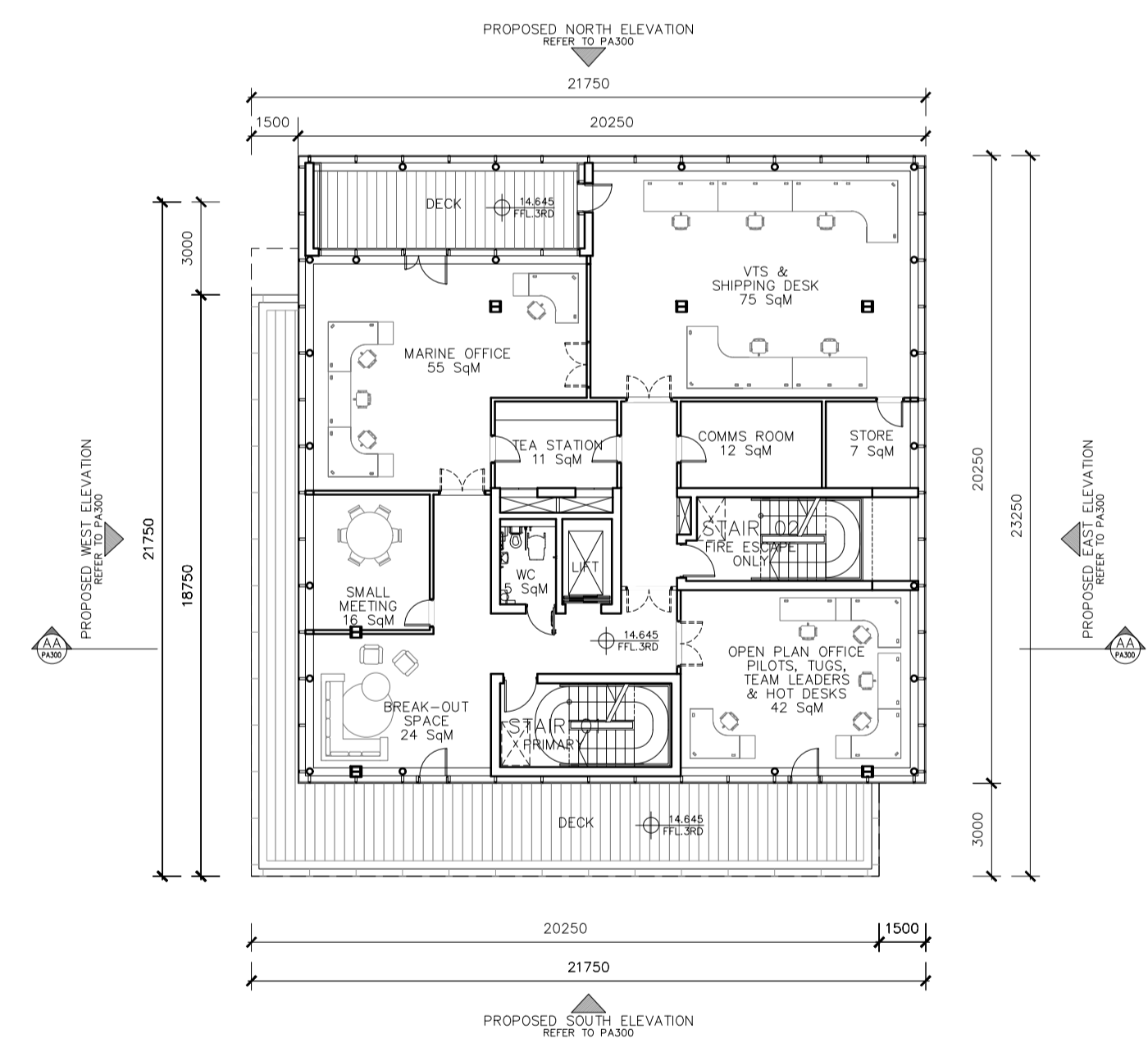
01 Proposed Harbour Operations Building - Ground Floor Plan  
PA101 1:200



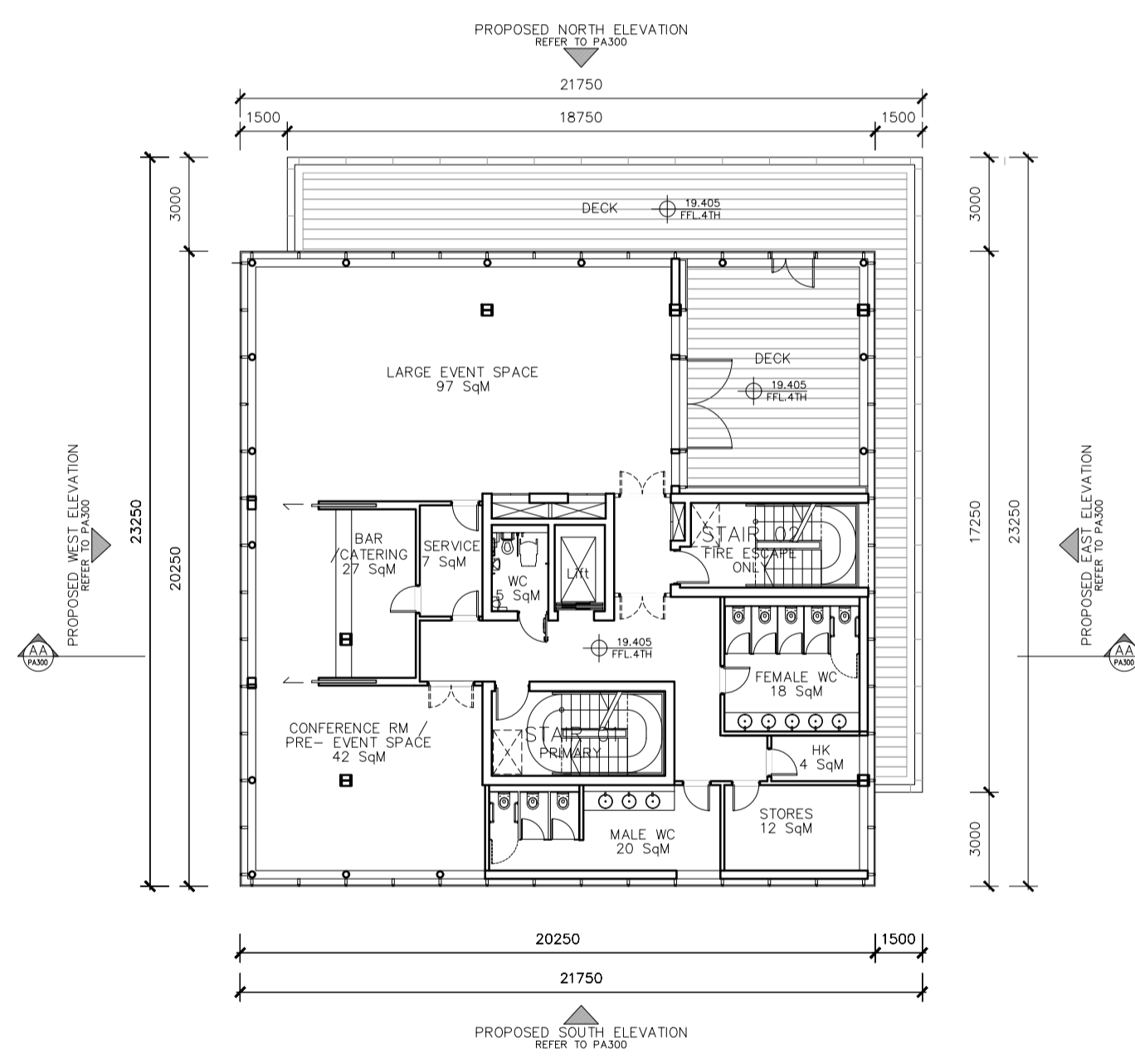
01 Proposed Harbour Operations Building - First Floor Plan  
PA101 1:200



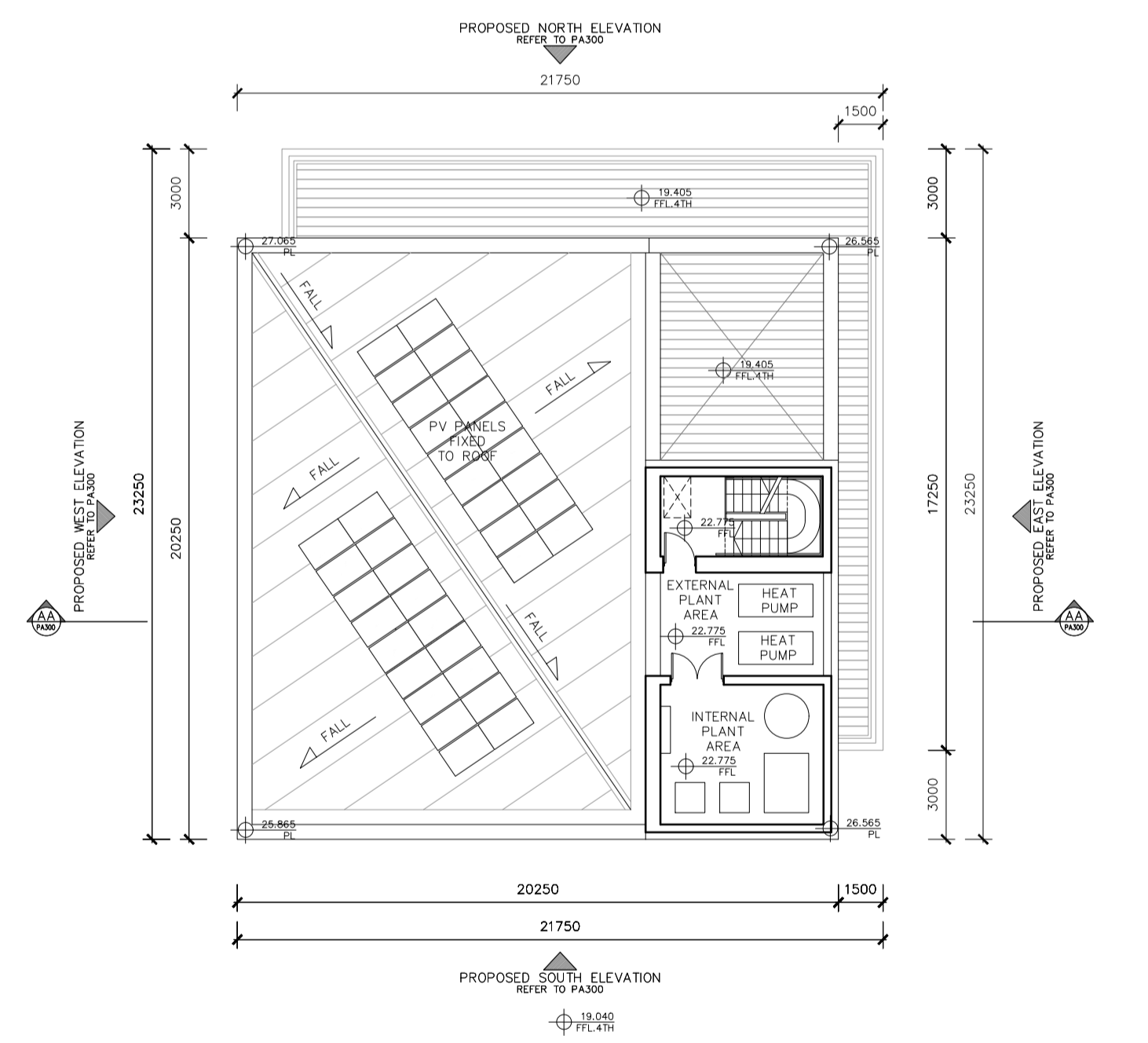
01 Proposed Harbour Operations Building - Second Floor Plan  
PA101 1:200



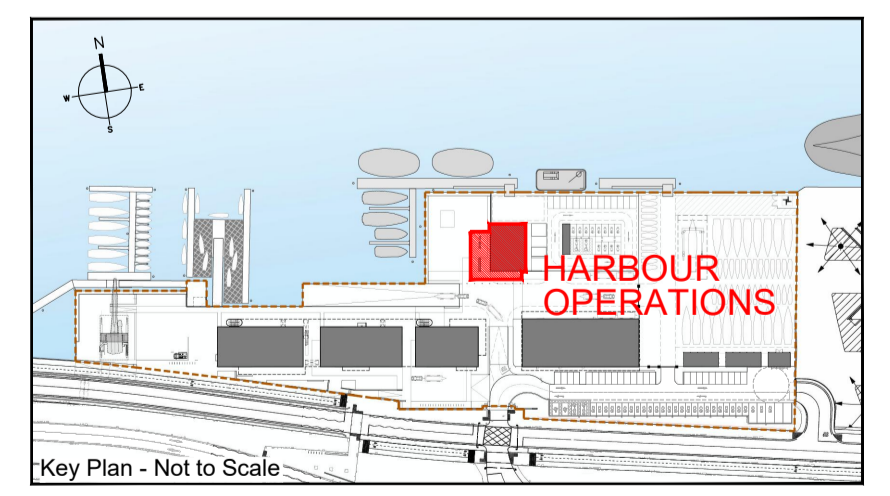
01 Proposed Harbour Operations Building - Third Floor Plan  
PA101 1:200



01 Proposed Harbour Operations Building - Fourth Floor Plan  
PA101 1:200



01 Proposed Harbour Operations Building - Roof Plan  
PA101 1:200



ISSUED FOR PLANNING ONLY, NOT FOR CONSTRUCTION

<p>NOTES:</p> <p>Do not scale from this drawing.</p> <p>Any discrepancies found on site to be reported to Darmody Architects immediately.</p> <p>Any discrepancies found on drawings to be reported to Darmody Architects immediately.</p> <p>Refer to engineers drawings for structural details.</p> <p>All dimensions sized to blockwork.</p>	<p>Rev. Description. Date. Initials.</p>		<p>DRAWING KEY</p> <p>Delineates Maritime Village Site Boundary</p> <p>TAILTE EIREANN LICENCE NO: CV AL50381923</p> <p>@ Tailte Eireann - Surveying</p>		<p>SCALE BAR</p> <p>0 05 10m</p>		<p>DRAWING KEY</p> <p>NORTH POINT</p>		<p>creative innovative flexible</p> <p><b>darmody</b> architecture</p> <p>91 Townsend Street, Dublin 2 353 1 672 9907 info@darmodyarchitecture.com darmodyarchitecture.com</p>		<p>Project: 3FM Project</p> <p>Title: Proposed Harbour Operations Building - Floor Plans</p> <p>Client: Dublin Port Company</p>	
	<p>NOTE: ALL DRAWINGS TO BE READ IN CONJUNCTION WITH TTT LANDSCAPE ARCHITECTS, RPS MARINE ENGINEERS, RPS ROAD ENGINEERS, ROD STRUCTURAL ENGINEERS DRAWINGS &amp; SPECIFICATIONS.</p>			<p>XREF'S CAD REF.</p>		<p>Rev. No. Scale Date Dm. By Chkd. By Issue</p> <p>1:200 @ A1 20/06/2024 Adam Brzostek Suzanne Moloney PLANNING</p>		<p>Dwg. No. CP1901_010-DA-00-XX-DR-A-PA101</p> <p>Job No. 22061</p>				