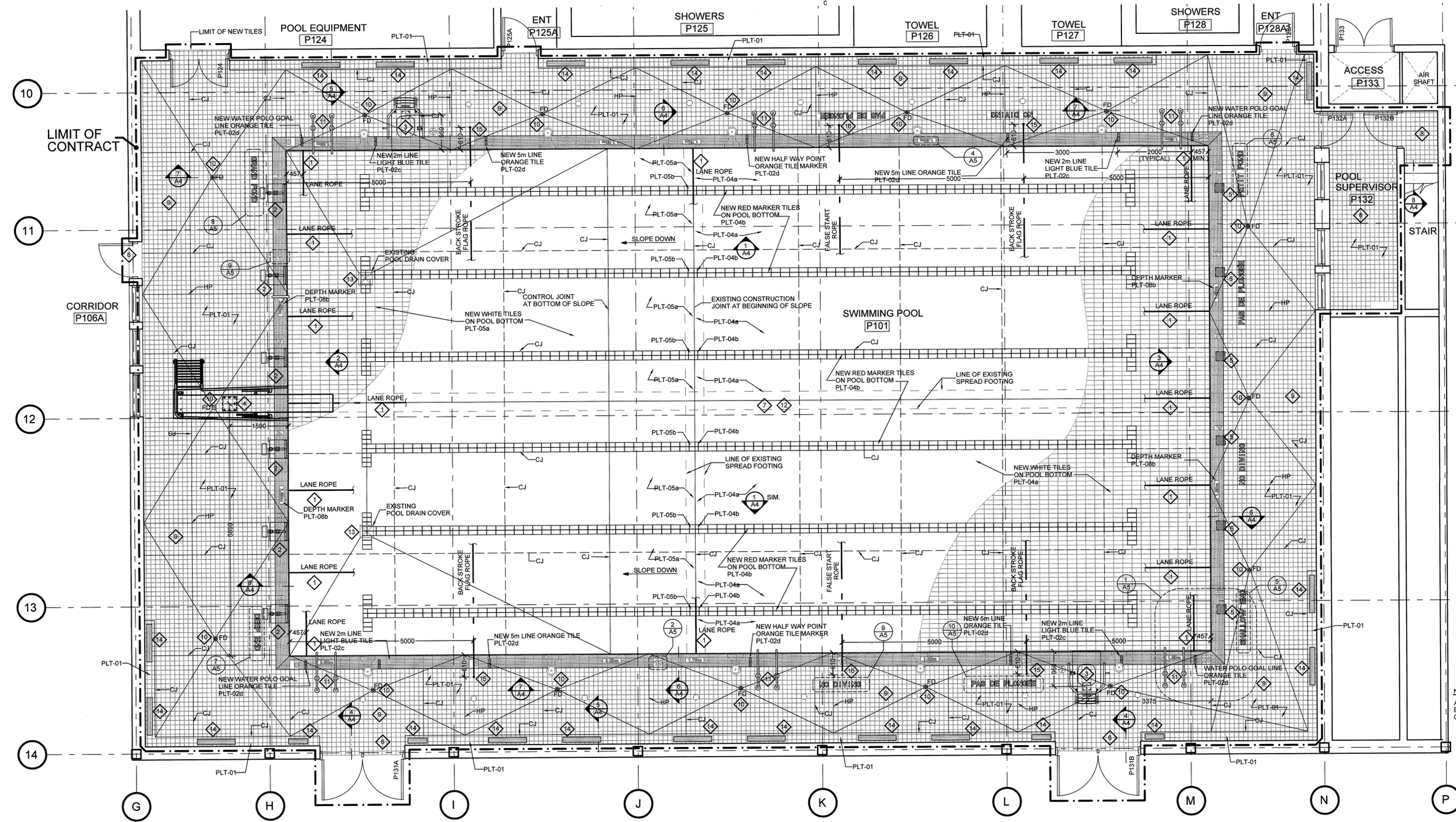


NOTE:  
ALL DIMENSIONS ARE TO BE VERIFIED BY GENERAL CONTRACTOR ON SITE.



1 RENOVIATION PARTIAL FLOOR PLAN - SWIMMING POOL  
A3 SCALE: 1:50

RENOVIATION NOTES

- CORE DRILL EXISTING POOL TANK WALL TO ACCOMMODATE THE INSTALLATION OF NEW LANE ROPE ANCHORS. NEW ANCHORS TO BE GROUNDED TO EXISTING GROUNDING SYSTEM. SEE STRUCTURAL AND ELECTRICAL DRAWINGS.
- CORE DRILL EXISTING SUSPENDED CONCRETE DECK SLAB TO ACCOMMODATE THE INSTALLATION OF THE EXISTING RELOCATED STARTING BLOCKS. SEE STRUCTURAL DRAWINGS.
- CORE DRILL EXISTING SUSPENDED CONCRETE DECK SLAB AS REQUIRED TO ACCOMMODATE THE INSTALLATION OF NEW LIFE GUARD STAND. REFINISH EXISTING EMERGENCY ALARM BUTTON SUPPORT POST AND RE-INSTATE ADJACENT TO NEW LIFE GUARD STAND.
- CORE DRILL EXISTING SUSPENDED CONCRETE DECK SLAB AS REQUIRED TO ACCOMMODATE THE INSTALLATION OF THE NEW 3m DIVING PLATFORM. SEE STRUCTURAL DRAWINGS.
- SUPPLY AND INSTALL NEW CONCRETE INFILL AT EXISTING HOLES WHERE STARTING BLOCKS WERE LOCATED AT SHALLOW END OF POOL.
- INSTALL NEW THRESHOLDS AT EXISTING INTERIOR AND EXTERIOR DOORS AS PER SCHEDULE.
- PRESSURE WASH/LIGHT SAND BLAST WALLS AND FLOORS OF EXISTING POOL TANK. EPOXY INJECT ALL VISIBLE CRACKS IN THE CEMENT SURFACE. FILL POOL TANK WITH TEMPERED WATER TO 150mm BELOW TOP OF POOL DECK. LET WATER SIT FOR 24 HOURS. IF WATER HOLDS, DRAIN TANK AND DRY CEMENT SURFACE. INSTALL SPECIFIED WATER PROOFING ON TANK FLOOR AND WALLS. FILL POOL TANK WITH TEMPERED WATER TO 150mm BELOW TOP OF POOL DECK. LET SIT FOR 24 HOURS. DRAIN POOL AND PREPARE FOR TILE INSTALLATION. SUPPLY AND INSTALL NEW PORCELAIN TILE FINISH AT POOL TANK BOTTOM, WALLS AND EDGE c/w SPECIALTY TILE AS NOTED. INSTALL MOVEMENT JOINTS AT MAXIMUM 3048mm O.C. IN FIELD TILE APPLICATION AND AT INTERIOR CORNERS. SEE FINISH SCHEDULE.
- SUPPLY AND INSTALL NEW PORCELAIN TILE FINISH IN POOL SUPERVISOR OFFICE P132 AND STAIR P134. EXTEND TILE IN STAIR P134 TO EDGE OF TOP LANDINGS AND TERMINATE WITH TRIM AS SPECIFIED. SEE FINISH SCHEDULE.
- SUPPLY AND INSTALL NEW PORCELAIN TILE FINISH ON POOL DECK AND MECHANICAL HEATING CURBS c/w SPECIALTY TILES AS NOTED. INSTALL MOVEMENT JOINT AS NOTED. SEE FINISH SCHEDULE.
- SUPPLY AND INSTALL NEW REPLACEMENT FLOOR DRAINS AT EXISTING FLOOR DRAIN LOCATIONS. SEE DETAILS.
- REINSTATE EXISTING POOL ACCESS LADDER RAILING c/w ESCUTCHEONS.
- RE-FILL THE POOL TANK WITH TEMPERED WATER AND RE-INSTALL LANE ROPES. CONTRACTOR TO SUBMIT A PLAN FOR FILLING OF TANK.
- REINSTATE POOL DRAIN COVERS
- REINSTATE EXISTING VENTILATION HEATING GRILLES IN CURBS.
- SUPPLY AND INSTALL NEW BACK STROKE FLAGS, STANCHIONS AND ANCHOR SOCKETS AS SPECIFIED. UNIT TO BE COMPLETED WITH WEDGE ASSEMBLY AND GROUNDED. SEE STRUCTURAL AND ELECTRICAL DRAWINGS.
- SUPPLY AND INSTALL NEW FALSE START (RECALL) ROPE, STANCHIONS AND ANCHOR SOCKETS AS SPECIFIED. UNIT TO BE COMPLETED WITH WEDGE ASSEMBLY AND GROUNDED. SEE STRUCTURAL AND ELECTRICAL DRAWINGS.

1	Issued for Tender	
revisions		date
project		project
<b>POOL RENOVIATION PROJECT CANADIAN COAST GUARD COLLEGE NOVA SCOTIA</b>		
drawing		desin
<b>RENOVIATION PARTIAL FLOOR PLAN - SWIMMING POOL</b>		
designed	D.E.M.	conçu
date	18 NOVEMBER 2016	
drawn	S.M.	dessiné
date	25 JANUARY 2017	
approved		approuvé
date		
Tender		Scumission
PWSC Project Manager	Administrateur de projets TPSGC	
project number		no. du projet
	R.065476.610	
drawing no.		no. du dessin
	A3	