

EKW - PHOTO 1: ENTRANCE TO ELMWOOD KILDONAN POOL



EKW- PHOTO 2: ELMWOOD KILDONAN POOL SEEN FROM CONCORDIA AVENUE. SOUTH ELEVATION



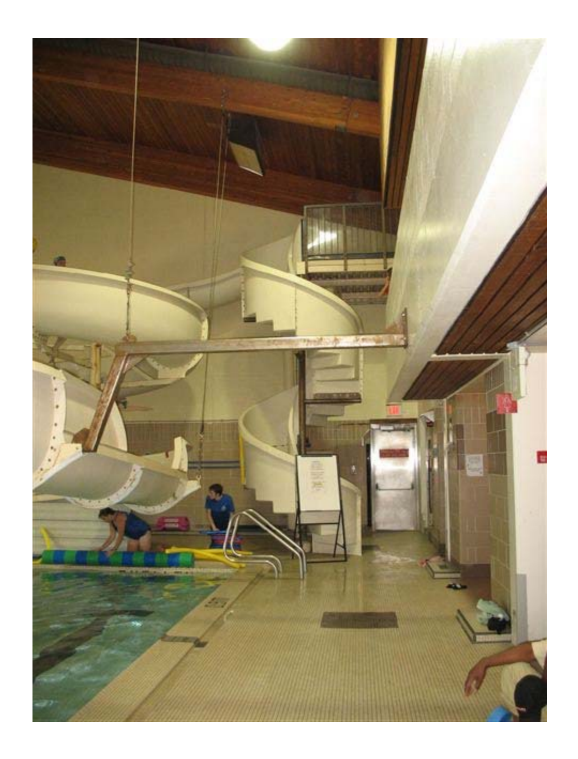
EKW- PHOTO 3: ELMWOOD KILDONAN POOL, SOUTH EAST CORNER. NOTE THE EAST WALL FACING THE ROW OF PARKING IS ADJACENT TO THE LOCATION OF THE WATERSLIDE INSIDE THE POOL BUILDING



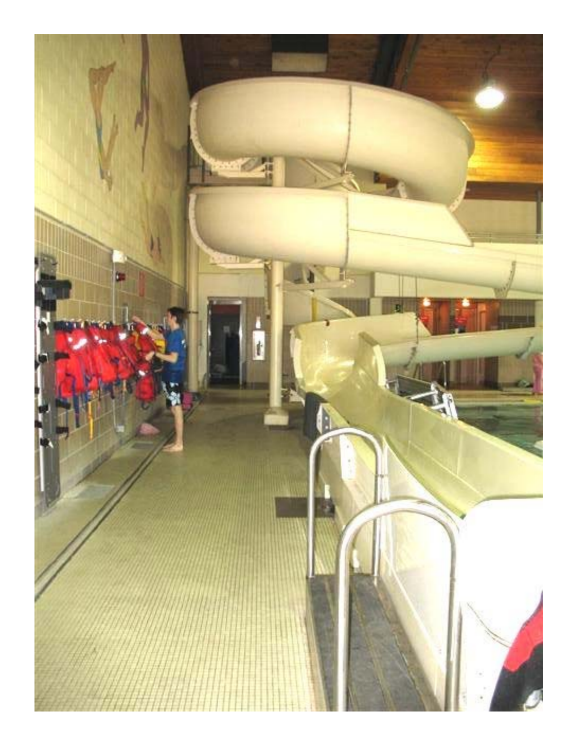
EKW- PHOTO 4: ELMWOOD KILDONAN POOL, NORTH WALL FACING THE PLAYGOUND AREA. NOTE: THE CONCRETE BUTTRESSES ARE IN LINE WITH THE INTERIOR WOOD BEAM FRAMING.



EKW- PHOTO 5: ELMWOOD KILDONAN POOL INTERIOR, LOOKING EAST. THE EXISTING WATERSLIDE IS LOCATED AGAINST THE EAST WALL, AT THE SHALLOW END OF THE POOL. THE NEW STRUCTURE IS ALSO TO BE LOCATED ALONG THE EAST WALL.



EKW- PHOTO 6: ELMWOOD KILDONAN POOL VIEW OF THE EXISTING WATERSLIDE SPIRAL STAIR ACCESS TO PLATFORM AT NOMINAL 17 FT HEIGHT. THE WATERSLIDE CABLE SUSPENSIONS, SPIRAL STAIR AND STEEL SUPPORTS IN THE FOREGROUND ARE ALL TO BE REMOVED UNDER THIS CONTRACT.



EKW- PHOTO 7: EXISTING WATERSLIDE TO BE DEMOLISHED, LOOKING SOUTH ALONG THE EAST APRON OF THE POOL. NOTE THE TERMINATION OF THE WATERSLIDE RUNS ALONG THE APRON ADJACENT TO THE POOL. THE TERMINATION OF THE NEW WATERSLIDE IS TO BE IN GENERALLY THE SAME LOCATION.



EKW- PHOTO 8: VIEW FROM UNDERSIDE OF THE EXISTING ACCESS PLATFORM. THIS PLATFORM IS TO BE DEMOLISHED AND REMOVED UNDER THIS CONTRACT. NOTE THE PRESENT LOCATION FOR THE WATER SUPPLY PIPING.



EKW- PHOTO 9: EXISTING WATERSLIDE SEEN LOOKING SOUTH. THE WATERSLIDE INCLUDING THE MAST AND SUPPORT STRUCTURES ARE TO BE DEMOLISHED AND REMOVED UNDER THIS CONTRACT.



EKW-PHOTO 10: SUPPORT MAST FOR EXISTING SPIRAL STAIR TO BE DEMOLISHED AND REMOVED UNDER THIS CONTRACT. POOL DECK FINISHES TO BE RESTORED.



EKW- PHOTO 11: ANCHOR POINT FOR EXISTING HANGER SUPPORTING SECTION OF WATERSLIDE. THE HANGER IS TO BE REMOVED UNDER THIS CONTRACT AND THE WALL FINISH RESTORED.



EKW- PHOTO 12: EXISTING PUMP AND FILTER. NOTE: EQUIPMENT TO BE REPLACED UNDER THIS CONTRACT.



EKW- PHOTO 13: EXISTING MAKE UP WATER FROM UNDERSIDE OF POOL. NOTE: EXISTING SCH 40 PVC PIPING TO BE REPLACED WITH NEW SCH 80 PVC PIPING UNDER THIS CONTRACT.



EKW- PHOTO 14: EXISTING RETURN WATER FROM SLIDE CONNECTING TO MAKE UP WATER FROM POOL RUNS TO PUMP INLET. NOTE: EXISTING SCH 40 PVC PIPING TO BE REPLACED WITH NEW SCH 80 PVC PIPING UNDER THIS CONTRACT.



EKW- PHOTO 15: STRUCTURAL STEEL SUPPORT FOR EXISTING MAST SPANNING TUNNEL AREA OF BASEMENT BELOW THE EXISTING WATERSLIDE.NOTE: MAST TO BE REMOVED, STRUCTURAL SUPPORT MAY BE RETAINED IF SUITABLE.