



SCOPE OF WORK:

- 1 REMOVE AND REPLACE SKIMMERS (SEE MECH)
- 2 REMOVE EXISTING ROPE ANCHORS, EQUALIZER FITTINGS AND PATCH IN WITH NON-SHRINK CEMETITIOUS GROUT. REFER TO PLAN FOR LOCATIONS.
- 3 REPLACE AND INSTALL NEW PVC FLANGES FOR DEEP END ANCHORS, SUPPLY LINES, VACUUM LINES AND MAIN DRAINS. REFER TO PLAN FOR LOCATIONS. (SEE DETAIL 6/S02)
- 4 CORE OUT LADDER SLEEVES AND REPLACE LADDER ANCHORS WITH 100mm BRONZE PERMA-SOCKET. (SEE DETAIL 8/S02)
- 5 GROUT ALL INCONSISTENCIES ON POOL WALL & FLOOR TO PRODUCE A SMOOTH SURFACE. REPAIR ALL CRACKS. (SEE DETAIL 10/S02)
- 6 ADHERE 150 MIL. FELT TO POOL SURFACE
- 7 INSTALL 60 MIL PVC LINER TO POOL SURFACE
- 8 INSTALL 60 MIL. SLIP RESISTANT PVC LINER TO TOP 250mm OF POOL WALL AND WRAP 50mm DOWN POOL WALL. (SEE DETAIL 3/S02)
- 9 INSTALL 60 MIL. SLIP RESISTANT PVC LINER TO STAIR TREADS AND SAFETY LEDGE (SEE DETAIL 4/S02)
- 10 SUPPLY AND INSTALL 100mm WIDE BLACK DEMARCATIONS FOR EDGES OF STAIR AND SAFETY LEDGE.
- 11 SUPPLY AND INSTALL BLACK PVC DEMARCATION 150mm IN DIA. OVER A WHITE PVC DEMARCATION 450mm IN DIA. ON THE BOTTOM OF THE POOL
- 12 SUPPLY AND INSTALL BLACK PVC DEMARCATIONS 'NO DIVING' ON TOP AND SIDE OF POOL WALL & ABOVE THE WATER LINE, IN LETTERS 100mm IN HEIGHT AT 8m O/C OR LESS AS INDICATED ON PLAN.
- SUPPLY AND INSTALL BLACK PVC DEMARCATIONS FOR INTERMEDIATE INCREMENTS OF DEPTH (IN METERS) ON TOP OF POOL WALL AND SIDE OF POOL WALL ABOVE WATERLINE, IN LETTERS 100mm IN HEIGHT AT 8m O/C OR LESS AS INDICATED ON PLAN.
- 14 SUPPLY AND INSTALL BLACK PVC DEMARCATIONS FOR DEPTH (IN METERS) AT CHANGE OF SLOPE BETWEEN DEEP AND SHALLOW AREAS ON TOP OF POOL WALL AND SIDE OF POOL WALL ABOVE WATERLINE, IN LETTERS 100mm IN HEIGHT AS INDICATED ON PLAN.
- 15 SUPPLY AND INSTALL BLACK PVC DEMARCATION AT TRANSITION FROM DEEP AND SHALLOW AREAS WITH A STRIPE OF 250mm WIDE ON BOTTOM OF POOL & TOP AND SIDE OF POOL WALLS.
- 16 INSTALL EXPANSION JOINT (SEE DETAIL 7/S01)
- 17 NEW CABLE & MESH POOL COVER SYSTEM REFER TO NOTES.

LEGEND:

NOTE: VERIFY EXACT QUANTITY AND LOCATION ON SITE.

APEGIN

Certificate of Authorization

KGS Group

No. 245

- SUPPLY LINE (TO REMAIN)
- * VACUUM LINE (TO REMAIN)
- △ ROPE ANCHORS (TO BE REMOVED)

NOTES:

THESE DRAWINGS SHALL NOT BE SCALED.

THE CONTRACTOR SHALL VISIT THE SITE AND SATISFY ONESELF ALL DIMENSIONS, DATUM AND DETAILED INFORMATION SHOWN ARE CORRECT.

THE CONTRACTOR IS TO REVIEW AND COORDINATE ALL ARCHITECTURAL, MECHANICAL, ELECTRICAL AND STRUCTURAL DRAWINGS FOR ADDITIONAL OPENINGS THROUGH FLOORS WALLS, AND CEILINGS FOR DUCT, PIPE & ELECTRICAL RISERS AND ALL OPENINGS NOT SHOWN ON DRAWINGS.

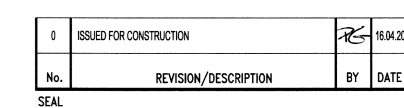
ALL OPENINGS THROUGH FIRE ASSEMBLIES ARE TO BE FIRE STOPPED AND SEALED WITH ULC APPROVED FIRE STOPPING TO MAINTAIN THE INTEGRITY OF THE FIRE SEPARATION, AND PROVIDE A SMOKE-TIGHT BARRIER.

ALL PRODUCTS AND MATERIALS TO BE USED AND INSTALLED SHALL CONFORM WITH MANUFACTURER'S SPECIFICATIONS & APPLICABLE CODES.

THE CONTRACTOR SHALL BE RESPONSIBLE TO PATCH AND MAKE GOOD ALL EXISTING CONSTRUCTION AFFECTED BY THE REMOVAL OF ALL ITEMS FORMING THE PART OF THE

ACCORDANCE TO MANUFACTURER'S RECOMMENDATIONS FOR INSTALLATION OF NEW

WHERE PAINTING OF EXISTING WALLS IS INDICATED ON THE ROOM SCHEDULE, THESE WALLS MUST BE CLEANED OF ANY EXISTING WALL COVERING, PATCHED & PREPARED TO ACCEPT NEW MATERIAL, UNLESS OTHERWISE NOTED.





CHECKED PPG APPROVED DESIGNED



THE CITY OF WINNIPEG PLANNING, PROPERTY AND DEVELOPMENT DEPARTMENT MUNICIPAL ACCOMMODATIONS DIVISION 3-65 GARRY STREET, R3C 4K4

PROJECT PROVENCHER OUTDOOR POOL

POOL REHABILITATION

590 RUE LANGEVIN

GROUP CONSULTING ENGINEERS

STRUCTURAL POOL HOUSE & POOL PLAN

15-0107-018 AS SHOWN

DRAWING SHEET SIZE: A1 (841mm x 594mm) PLOT 1:1