GENERAL CONSTRUCTION STAGING

- 1. TUNNEL CONSTRUCTION SHALL BE UNDERTAKEN WITH THE NORTH SEGMENT AS STAGE 1 AND THE SOUTH SEGMENT SECOND AS STAGE 2.
- 2. THE CONTRACTOR SHALL PREPARE AND SUBMIT HIS STRUCTURAL EXCAVATION AND SHORING SAFE WORKING PLAN TO THE CONTRACT ADMINISTRATOR FOR REVIEW A MINIMUM OF TWO WEEKS BEFORE THE COMMENCEMENT OF WORK.
- 3. INITIAL SURFACE GRADING EXCAVATION AND THE INSTALLATION OF STAGE 1 GROUNDWATER DEPRESSURIZATION SYSTEMS AS DETAILED IN THE CONTRACT DOCUMENTS SHALL BE COMPLETED PRIOR TO THE COMMENCEMENT OF STRUCTURAL EXCAVATION AND SHORING SYSTEMS FOR STAGE 1.
- 4. STAGE 1A, THE SHEET PILE COFFERDAM SECTION SHALL BE UNDERTAKEN FIRST. IF DESIRED THE CONTRACTOR MAY ALSO PROCEED WITH THE INSTALLATION OF CANTILEVER SHORING AND BRACED SHORING SYSTEMS IN STAGE 1B AT THIS TIME AS LONG AS CONSTRUCTION ACCESS TO THE STAGE 1A IS NOT COMPROMISED.
- 5. FOLLOWING STAGE 1B, STAGE 1C AND STAGE 1D MAY PROCEED IN A SOUTHERLY DIRECTION UP TO STATION 11+940 AT WHICH POINT FURTHER SHORED EXCAVATION CANNOT PROCEED UNTIL THE CONCRETE TUNNEL SECTION IN STAGE 1A IS COMPLETE AND ATTAINED A CONCRETE STRENGTH OF 85% OF ITS SPECIFIED 28 DAY STRENGTH.
- 6. ONCE THE NEW CONCRETE TUNNEL HAS MET THE STRENGTH REQUIREMENTS THEN THE REMAINING SEGMENT OF STAGE 1D SHORING INSTALLATION AND EXCAVATION MAY PROCEED TOWARDS THE COFFERDAM SECTION.
- 7. REMOVAL OF THE NORTH FACE COFFERDAM SHEETING AND THE INSTALLATION OF THE SOLDIER PILE SHORING SYSTEM SHALL BE COORDINATED TO PROVIDE ADEQUATE SUPPORT TO ACTIVE SHORED EXCAVATION FACES AT ALL TIMES.
- 8. AFTER THE COMPLETION OF THE TUNNEL CONSTRUCTION IN STAGE 1 AND THE INSTALLATION OF TEMPORARY TUNNEL SHORING SYSTEMS, STAGE 2 RAIL DIVERSION WILL BE COMPLETED BY OTHERS.
- 9. INITIAL SURFACE GRADING EXCAVATION AND THE INSTALLATION OF STAGE 2 GROUNDWATER DEPRESSURIZATION SYSTEMS AS DETAILED IN THE CONTRACT DOCUMENTS SHALL BE COMPLETED PRIOR TO THE COMMENCEMENT OF THE STRUCTURAL EXCAVATION AND SHORING SYSTEMS FOR STAGE 2.
- 10. IT IS SUGGESTED THAT STAGE 2 STRUCTURAL EXCAVATIONS AND SHORING INSTALLATIONS PROCEED FROM SOUTH TO NORTH WITH STAGES 2A, 2B, 2C, AND STAGE 2D, TO FACILTATE EASIER ACCESS FOR EXCAVATION OPERATIONS AND MOVEMENT OF BUILDING MATERIALS. CONSTRUCTION TRAFFIC OVER COMPLETED PORTIONS OF THE TUNNEL FLOOR SLAB WOULD REQUIRE THE UTILIZATION OF PROTECTION BOARD AND WOULD REQUIRE THE TUNNEL FLOOR SLAB CONCRETE TO REACH 85% OF ITS DESIGN STRENGTH. THIS PROPOSED SEQUENCING FOR STAGE 2 WORK IS NOT MANDANTORY AND THE CONTRACTOR MAY ELECT TO COMPLETE STAGE 2 WORKS IN ANY SEQUENCE OF HIS CHOOSING.
- 11. ALL SHORING COMPONENTS NOT SPECIFICALLY IDENTIFIED TO REMAIN IN THE TUNNEL CONCRETE STRUCTURE OR ABANDONED IN THE GROUND SHALL BE REMOVED BY THE CONTRACTOR
- 12. THE CONTRACTOR SHALL BE RESPONSIBLE TO PROTECT THE COMPLETED WORKS INCLUDING NEW AND EXISTING STORM DRAINAGE AND MAINTAIN TEMPORARY DEWATERING SYSTEMS WITHIN THE LIMITS OF HIS CONTRACT WORK AREAS FOR THE DURATION OF THE PROJECT.

CANTELEVER SOLDIER PILE PROCEDURE

- 1. CANTILEVER SOLDIER PILES SHALL BE INSTALLED BY DRIVING THE STEEL PILE INTO UNDISTURBED GROUND SO THAT EMBEDDED PILE DEPTH IS TWICE THE LENGTH OF THE HEIGHT OF THE SOIL FACE THE WALL IS RETAINING.
- 2. REMOVAL OF SOIL TO THE BOTTOM OF EXCAVATION MAY BE COMPLETED BY AUGERING PRIOR TO DRIVING THE STEEL PILE INTO UNDISTURBED MATERIAL.
- 3. ALL EXCAVATION OF CANTILEVER SOLDIER PILES SHALL INCLUDE THE CONTINUOUS INSTALLATION OF SPECIFIED LAGGING AND COMPACTED BACKING SAND. THE MAXIMUM DEPTH OF EXPOSED OPEN FACE EXCAVATION BETWEEN SOLDIER PILES SHALL BE 1500 PRIOR TO THE INSTALLATION OF LAGGING AND SAND BACKFILL. THE CONTRACTOR SHALL MONITOR AND INSURE SAND BACKFILL REMAINS IN PLACE ON A DAILY BASIS AND RECTIFY ANY LOSS OF MATERIAL BEHIND THE LAGGING.
- 4. THE CANTILEVER SOLDIER PILE WORK AREA DOES NOT REQUIRE THE INSTALLATION OF A 400 mm THICK STRUCTURAL WORKING BASE. ACCEPTABLE WORKING BASE SHALL BE A 75 mm THICK 10MPa LEAN MIX WORKING SLAB OR 150 mm BASE OF WELL COMPACTED CRUSHED LIMESTONE.
- ALL CANTILEVER SOLDIER PILES AND LAGGING SHALL BE REMOVED AFTER THE SHORING IS NO LONGER REQUIRED IN THE SPECIFIC AREAS THAT THEY WERE EMPLOYED. CONCRETE BASES ARE TO BE LEFT IN THE GROUND. THE VOID LEFT IN THE CONCRETE ENCASEMENT PORTION AFTER STEEL PILE REMOVAL SHALL BE FILLED IN BY WATER COMPACTING SAND

COFFERDAM CONSTRUCTION PROCEDURE

- 1. THE CONTRACTOR SHALL STRICTLY ADHERE TO THE LIMITS OF THE WORK AREA. UNDER NO CIRCUMSTANCES SHALL CONSTRUCTION EQUIPMENT OR PART THEREOF APPROACH NEARER THAN 5 METRES FROM THE CENTERLINE OF ANY TRACK IN SERVICE.
- 2. THE SHEET PILING AND INTERIOR COLUMN SUPPORTS SHALL BE INSTALLED AS SHOWN ON THE DRAWINGS. INDIVIDUAL SHEET PILES SHALL BE DRIVEN TO REFUSAL IN BEDROCK SURFACE. THE MINIMUM EXTENSION OF SHEET PILE BELOW THE UNDERSIDE OF THE TUNNEL FLOOR SLAB SHALL NOT BE LESS THAN 3000. THE CONCRETE CAISSON PORTION OF THE BRACING INTERIOR SUPPORT COLUMNS SHALL BE ENCASED IN A MINIMUM 3000 LENGTH OF 712 DIAMETER CONCRETE CAISSON BELOW THE UNDERSIDE OF THE CONCRETE BASE SLAB. THE TIP ELEVATION SHALL BE A MINIMUM OF 500 ABOVE BEDROCK AS ESTABLISHED BY THE INSTALLATION OF THE SHEET PILING. THESE COLUMNS DO NOT REQUIRE SLEEVES AS THEY WILL BE CAST INTO THE TUNNEL BASE SLAB.
- 3. THE EXCAVATION SHALL PROCEED WITHIN THE COFFERDAM TO AN ELEVATION APPROXIMATELY 2000 BELOW THE LEVEL OF THE TOP OR FIRST BRACING LEVEL. ALL CROSS BRACING STEEL SYSTEMS SHALL THEN BE STACKED AND SUITABLY SECURED WITHIN THE EXCAVATION IN THE ORDER IN WHICH THEY WILL BE INSTALLED. A SPLICE DETAIL FOR THE INTERIOR BRACE MEMBERS IS SHOWN IN THE DRAWINGS IN ORDER THAT THE CONTRACTOR CAN SELECT SUITABLE MEMBER LENGTHS FOR HANDLING. SPLICES SHALL BE LOCATED WITHIN 1 METRE OF A COLUMN LOCATION IN THE INTERIOR BRACING SYSTEM. THE TRANSVERSE (PERPENDICULAR TO THE TUNNEL CENTERLINE) BRACES MAY BE SPLICED ONCE IF DESIRED AND THE LONGITUDINAL (PARALLEL TO THE TUNNEL CENTERLINE) MAY BE SPLICED TO LIMIT MEMBER LENGTH NOT LESS THAN 10 METRES. THE CONTRACTOR SHALL SUBMIT HIS BRACING SPLICING PLAN AS PART OF THE STRUCTURAL EXCAVATION AND SHORING SAFE PLAN TO THE CONTRACT ADMINISTRATOR FOR REVIEW.
- 4. IT IS RECOMMENDED THAT THE CONTRACTOR ALSO STACK THE LONGER TUNNEL CONCRETE STRUCTURE REINFORCING BARS AT THE BOTTOM OF THE EXCAVATION AND BELOW BRACING FRAMES THAT WOULD BE DIFFICULT TO PLACE THROUGH THE COFFERDAM INTERIOR BRACING SYSTEMS. THIS REINFORCING STEEL SHALL BE SUITABLY SECURED, BUNDLED AND WRAPPED TO PROTECT THE GALVANIZED SURFACE PROTECTION DURING THE COFFERDAM EXCAVATION PROCESS.
- 5. THE UPPER BRACING SYSTEM SHALL BE INSTALLED, WELDED CONNECTIONS COMPLETED AND SHIMMED TIGHT TO THE SHEET PILE PERIMETER. SHIMMING SYSTEMS SHALL BE STEEL OR HARDWOOD AND MECHANICALLY HELD IN POSITION IN A MANNER APPROVED BY THE CONTRACT ADMINISTRATOR.
- 6. SIMILAR PROCEDURES SHALL FOLLOW FOR THE INSTALLATION OF THE MIDDLE AND LOWER BRACING SYSTEMS WITH THE EXCEPTION THAT EXCAVATION BELOW BRACE LEVEL SHALL NOT EXCEED 750mm PRIOR TO BRACE INSTALLATION. THE CONTRACTOR SHALL SUBMIT HIS STRUCTURAL EXCAVATION AND SHORING SAFE WORK PLAN FOR REVIEW BY THE CONTRACTOR ADMINISTRATOR A MINIMUM OF TWO WEEKS BEFORE THE COMMENCEMENT OF WORK. ALL TEMPORARY SUPPORT SYSTEMS EMPLOYED TO SUSPEND COFFERDAM BRACING MEMBERS AND TUNNEL REINFORCING STEEL BUNDLES SHALL BE DESIGNED BY A STRUCTURAL ENGINEER RETAINED BY THE CONTRACTOR AND REGISTERED IN THE PROVINCE OF MANITOBA. THE CONTRACTOR SHALL SUBMIT A SEALED COPY OF THESE TEMPORARY SYSTEMS AND PROCEDURES TO THE CONTRACT ADMINISTRATOR FOR REVIEW AS PART OF HIS SAFE WORK PROCEDURES.
- 7. THE EXCAVATION BELOW WALER BRACING SHALL PROCEED BY REMOVAL OF MATERIAL IN A MAXIMUM 2.5 METRE WIDE TRENCH IN EACH BRACING BAY RUNNING PERPENDICULAR TO THE TUNNEL CENTERLINE TO LEVEL 400 BELOW BOTTOM OF LOWEST PORTION THE TUNNEL FLOOR SLAB. UPON COMPLETION OF THE EXCAVATION OF EACH TRENCH THE CONTRACTOR SHALL IMMEDIATELY FILL THE TRENCH WITH 30 MPa WORKING BASE CONCRETE TO THE LEVEL OF THE UNDERSIDE OF TUNNEL FLOOR SLAB. NO TRENCH SHALL BE PERMITTED TO STAY OPEN OVERNIGHT OR BETWEEN WORK SHIFTS. THIS CONCRETE TRENCH INSTALLATION SHALL PROCEED FROM THE NORTH FACE OF THE COFFERDAM TO THE INTERFACE JOINT.
- 8. AFTER THE INITIAL CONCRETE TRENCHES ARE COMPLETE AND THE CONCRETE HAS REACHED 85%OF ITS SPECIFIED STRENGTH, THE 2 METRE STRIP BETWEEN THEM MAY BE EXCAVATED AND FILLED WITH 30 MPa CONCRETE. THIS OPERATION SHALL ALSO PROCEED FROM THE NORTH END OF THE COFFERDAM TO THE INTERFACE JOINT.
 - ALL CONTENTS OF THE CONTENTS O 9. ALL COFFERDAM BRACING SYSTEMS SHALL BE CAST INTO THE TUNNEL FLOOR SLAB, WALLS AND ROOF SLAB WHERE INTERFACES EXIST. AS THE TOP BRACING LEVEL IS ABOVE THE ROOF SLAB THE TRANSVERSE BRACING SHALL BE CAST INTO THE ROOF UPSTAND RETAINING WALL AS SHOWN ON THE DRAWINGS. A 100mm STYROFOAM SURFACE BLOCKOUTS SHALL BE EMPLOYED FOR REMOVAL OF STEEL SECTIONS AND PATCHING AFTER THE BRACING IS NO LONGER REQUIRED.
- 10. ONCE THE TUNNEL CONCRETE HAS ATTAINED ITS SPECIFIED 28 DAY STRENGTH AND EXTERIOR WATERPROOFING AND DRAINAGE SYSTEMS HAVE BEEN INSTALLED THE TUNNEL WALLS SHALL BE BACKFILLED. DURING THIS OPERATION THE BRACING STRUTS OUTSIDE OF THE WALL SHALL BE CUT OFF AND THE WALLS SHALL BE PATCHED WITH A PRE-BAGGED GROUT AND PEA GRAVEL AGGREGATE MIXTURE AND WATERPROOFED. THE UPPER BRACING SYSTEM SHALL ALSO BE REMOVED EXCEPT WHERE IT IS REQUIRED FOR THE STAGE 2 COFFERDAM. THE STAGE 1A COFFERDAM BRACING BELOW THE NEW TUNNEL ROOF SLAB AND WITHIN THE TUNNEL WALLS WILL BE REQUIRED TO PROVIDE SUPPORT FOR THE STAGE 2 COFFERDAM CONSTRUCTION.
- 11. ADDITIONAL SHORING STEEL COLUMN SUPPORTS AS SHOWN ON THE DRAWINGS SHALL BE INSTALLED BY THE CONTRACTOR TO PROVIDE SUPPORT TO THE NEW STAGE 1 TUNNEL ROOF SLAB UNTIL SUCH TIME AS STAGE 2 TUNNEL AND STAGE 1 TUNNEL ARE STRUCTURALLY JOINED AND ALL CONCRETE HAS REACHED ITS DESIGN STRENGTH.
- THE STAGE 2 SHEET PILE COFFERDAM SECTION MAY BE COMPLETED LAST OR IN A SEQUENCE OF THE CONTRACTOR'S CHOOSING IN ACCORDANCE TO NOTE 10 OF THE GENERAL CONSTRUCTION STAGING. THE SOUTH FACE OF STAGE 1A COFFERDAM WILL BE USED IN STAGE 2D COFFERDAM. THE CONTRACTOR SHALL WITHDRAW ONLY THOSE SHEET PILES NECESSARY FOR THE INSTALLATION OF BRACING SYSTEMS OR HE MAY ALSO CUT HOLES IN THE SHEET PILES TO FACILITATE INSTALLATION OF THE STAGE 2 BRACING SYSTEMS. THE CONTRACTOR SHALL INSURE THAT ALL BRACING AND HORIZONTAL WALER BEAMS AT EACH LEVEL ARE ADEQUATELY SUPPORTED DURING THIS OPERATION. SHEET PILE SECTIONS AT THE INTERFACE NOT REQUIRED FOR PROVIDING VERTICAL SUPPORT TO THE HORIZONTAL BRACING MAY BE PULLED FOR MATERIAL RECOVERY OR MAY BE CUT OFF WHEN NO LONGER REQUIRED TO RETAIN SOIL OR PROVIDE VERTICAL SUPPORT TO INTERIOR BRACING SYSTEMS.
 - 13. THE CONTRACTOR SHALL REMOVE ALL SHORING COMPONENTS THAT ARE NOT IDENTIFIED TO REMAIN IN THE TUNNEL CONCRETE STRUCTURE OR LEFT IN THE GROUND. THE VERTICAL CROSS BRACING BETWEEN THE UPPER AND MIDDLE HORIZONTAL BRACING MAY BE REMOVED PRIOR TO POURING THE TUNNEL ROOF.

SOLDIER PILE SHORING CONSTRUCTION PROCEDURE

- 1. AFTER COMPLETION OF INITIAL SURFACE GRADING EXCAVATION THE SOLDIER PILES SHALL BE EMBEDDED IN 712 DIAMETER CONCRETE CAISSON DRILLED TO BEDROCK AS SHOWN ON THE DRAWINGS. ALL SOLDIER PILES SHALL BE SLEEVED IN THE CONCRETE ENCASEMENT AS SHOWN ON THE DRAWINGS TO PERMIT EXTRACTION FOR RE-USE IN LATTER INSTALLATIONS. THE MINIMUM EMBEDMENT OF THE SOLDIER PILE BELOW THE UNDERSIDE OF THE CONCRETE WORKING BASE TO BEDROCK LEVEL SHALL BE 3000.
- 2. THE INTERIOR SHORING COLUMNS SHALL BE ENCASED IN A MINIMUM 2500 LENGTH OF 712 DIAMETER CONCRETE CAISSON BELOW THE UNDERSIDE OF THE CONCRETE WORKING BASE. THE TIP ELEVATION OF THESE SHORING COLUMNS SHALL BE A MINIMUM OF 500 ABOVE BEDROCK AS ESTABLISHED BY THE INSTALLATION OF THE SOLDIER PILES. THESE SHORING COLUMNS DO NOT REQUIRE SLEEVES AS THEY WILL BE CAST INTO THE TUNNEL BASE SLAB.
- 3. ALL EXCAVATION OF SOLDIER PILES SHALL INCLUDE THE CONTINUOUS INSTALLATION OF SPECIFIED LAGGING AND COMPACTED BACKING SAND. THE MAXIMUM DEPTH OF EXPOSED OPEN FACE EXCAVATION BETWEEN SOLDIER PILES SHALL BE 1500 PRIOR TO THE INSTALLATION OF LAGGING AND SAND BACKFILL. THE CONTRACTOR SHALL MONITOR AND INSURE SAND BACKFILL REMAINS IN PLACE ON A DAILY BASIS AND RECTIFY ANY LOSS OF MATERIAL BEHIND THE LAGGING.
- 4. EXCAVATION SHALL PROCEED TO LEVEL 900 BELOW THE LEVEL OF THE UPPER OR FIRST BRACING SYSTEM AND BRACING SYSTEMS SHALL BE STACKED AND BLOCKED IN POSITION. THE UPPER OF FIRST BRACING SYSTEM AND WALERS SHALL BE INSTALLED AND ALL STRUCTURAL CONNECTIONS COMPLETED AND SHIMMED TIGHT TO THE SOLDIER PILES. THE LOWER BRACING SYSTEM SHALL THEN BE TEMPORARILY SUPPORTED OR HUNG FROM THE UPPER BRACE. TEMPORARY SUPPORT SYSTEMS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. HE SHALL RETAIN A STRUCTURAL PROFESSIONAL ENGINEER REGISTERED IN THE PROVINCE OF MANITOBA TO DESIGN ALL TEMPORARY SUPPORT SYSTEMS. THESE DESIGNS SHALL BE SUBMITTED TO THE CONTRACT ADMINISTRATOR AS PART OF THE CONTRACTOR'S STRUCTURAL EXCAVATION AND SHORING SAFE WORKING PLAN FOR REVIEW AT LEAST TWO WEEKS PRIOR TO THE COMMENCEMENT OF THE INSTALLATION OF SOLDIER PILE SHORING SYSTEMS.
- 5. THE EXCAVATION SHALL PROCEED TO THE LOWER OR SECOND BRACING LEVEL AND THE SECOND BRACING SYSTEM SHALL BE LOWERED INTO POSITION AND ALL STRUCTURAL CONNECTIONS COMPLETED AND THE WALERS SHALL BE SHIMMED TIGHT TO THE SOLDIER PILES. SHIMMING SHALL BE COMPLETED USING STEEL OR HARDWOOD SHIMS AND ALL SHIMS SHALL BE MECHANICALLY HELD IN PLACE IN A MANNER THAT HAS BEEN REVIEWED BY THE CONTRACT ADMINISTRATOR.
- 6. EXCAVATION BELOW THE LOWER BRACING SYSTEM SHALL THEN PROCEED IN THE SECTION BETWEEN BRACING FRAMES TO ALLOW FOR THE INSTALLATION OF A 30 MPa WORKING BASE SLAB THAT HAS A MINIMUM THICKNESS OF 400 mm AT ITS LOWEST POINT. THE WORKING BASE EXCAVATION AND INSTALLATION OF CONCRETE MUST BE COMPLETED DURING A
- 7. ONCE THE WORKING BASE INSTALLATION BETWEEN BRACE BAYS HAS ACHIEVED 85% OF ITS 28 DAY STRENGTH, THE EXCAVATION FOR THE INSTALLATION OF WORKING BASE DIRECTLY BELOW THE BRACE BAYS MAY PROCEED. TH EXCAVATION AND INSTALLATION OF THE WORKING BASE MUST BE COMPLETED IN A SINGLE WORK SHIFT.
- (8. IN AREAS WHERE TWO LEVELS OF BRACING ARE EMPLOYED AND THE TUNNEL FLOOR SLAB HAS BEEN COMPLETED AND ACHIEVED 85% OF ITS 28 DAY DESIGN STRENGTH, THE SPACE BETWEEN THE SHORING WALL AND THE TUNNEL FLOOR SLAB SHALL BE FILLED TO A LEVEL 100 mm BELOW THE TOP OF SLAB WITH 15 MPa LEAN MIX CONCRETE. A SUITABLE BOND BREAKER SHALL BE EMPLOYED TO ENSURE THE LEAN MIX CONCRETE DOES NOT BOND TO THE SHORING WALL. THE LOWER BRACING FRAME MAY THEN BE REMOVED AFTER THE LEAN MIX CONCRETE HAS REACHED ITS DESIGN STRENGTH AND THE CONSTRUCTION OF THE TUNNEL WALLS MAY PROCEED WITH ONLY THE UPPER LEVEL BRACE IN PLACE.
- 9. IN ALL SOLDIER PILE INSTALLATIONS THE TUNNEL CONCRETE WALLS HAVE BEEN DESIGNED TO RETAIN THE FILL PRIOR TO THE INSTALLATION OF THE TUNNEL ROOF SLAB. THIS WILL PERMIT REMOVAL OF THE INTERIOR BRACES SEQUENTIALLY AFTER THE TUNNEL WALL CONCRETE HAS REACHED ITS SPECIFIED 28 DAY STRENGTH AND THE WALL WATERPROOFING HAS BEEN COMPLETED. THE TUNNEL ROOF SLAB CONSTRUCTION CAN THEN BE UNDERTAKEN WITHOUT THE HINDRANCE OF INTERNAL SHORING BRACING.
- 10. REMOVAL AND SALVAGE OF THE STEEL SOLDIER PILES SHALL THEN BE UNDERTAKEN. THE SOLDIER PILE CONCRETE BASES SHALL BE ABANDONED AND THE VOID LEFT FROM THE STEEL PILE SHALL BE FILLED WITH SAND BACKFILL AND WATER COMPACTED. ALL OTHER SHORING COMPONENTS SHALL BE REMOVED WITH THE EXCEPTION OF THE INTERIOR COLUMN CONCRETE BASES AND PORTION OF THE STEEL COLUMN LEFT IN THE TUNNEL FLOOR SLAB..

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DESIGNED LOCATION APPROVED FΚ UNDERGROUND STRUCTURES DRAWN KAA SUPV. U/G STRUCTURES DATE CHECKED RE/KC APPROVED NOTE: EBL LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE. BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION. RELEASED FOR HOR. SCALE AS NOTED I ISSUED FOR ADDENDUM 4 11.04.2009 KAA VERTICAL ISSUED FOR TENDER 10.13.2009 KAA DATE 2009.10.13 DATE O. REVISIONS DATE

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