## THIS DETAIL IS GUIDE ONLY - EACH INDIVIDUAL AREAWAY WILL REQUIRE SPECIAL DESIGN 1" WIDE x 5/8" DEEP BLOCK OUT, SEAL WITH CAULKING COMPOUND AND BACKER TAPE ·1" ASPHALT IMPREGNATED FILLER STRIP FINISHED GRADE BUILDING COMPACTED SELECT STRUCTURE FILL -REMOVE LOOSE MASONRY LINTEL AND CORRODED LINTEL AS PARGE AND WATERPROOF NECESSARY, BUILD NEW WALL TO SOUND BEARING ((2) #5 CONTINUOUS REINFORCING BARS FILL BOND BEAM WITH CLASS A CONCRETE - 3rd AND 7th COURSES 12" SOLID CONCRETE BLOCK MASONRY UNIT, TOP COURSE ONLY JOINT REINFORCING EACH COURSE, #9 GAUGE DUR-O-WALL TRUSS DESIGN OR APPROVED EQUIVALENT 12" HOLLOW CONCRETE BLOCK MASONRY UNITS FILL WITH CLASS A #4 DOWELS @1'-4" O.C. CONCRETE -CLASS A CONCRETE LEVELING COURSE 12" MINIMUM EXISTING FLOOR SLAB TO BE BROKEN UP 8" MINIMUM -SAW CUT -(2) #5 CONTINUOUS REBARS EXISTING FLOOR SLAB TO REMAIN 10" MINIMUM UNDISTURBED EARTH OR ROCK

-1'-6" MINIMUM

SECTION A-A
SEE PLAN VIEW DETAIL R592-3

## NOTES:

- 1. PARGE AND WATERPROOF NEW AND OLD WALLS EXPOSED TO BACKFILL
- 2. FOR PIPE OPENINGS THRU BLOCK WALL, OPENINGS SHALL BE PIPE O.D. + 2". OPENINGS ARE TO BE PROPERLY PREPARED AND VOID AROUND PIPE SEALED WITH NON-SHRINK GROUT

## CITY OF ROCHESTER

## AREAWAY ABANDONMENT INSIDE

ISSUED	9-2-91	STD.	DWG.
REVISED	2-15-00	NO.	R592-4