## THIS DETAIL IS GUIDE ONLY - EACH INDIVIDUAL AREAWAY WILL REQUIRE SPECIAL DESIGN REMOVE AREAWAY WALLS TO AREAWAY FLOOR AT BUILDING LINE TO PERMIT CONSTRUCTION OF NEW WALL REMOVE AND DISPOSE OF ALL DEBRIS; DUR-O-WALL TRUSS DEMOLISH AND DISPOSE OF EXISTING REINFORCEMENT OR AREAWAY WALLS TO A DEPTH OF 4'-0" EQUIVALENT TO BE BELOW FINISHED GRADE; BREAK UP EXISTING FLOOR SLAB INTO PIECES NO LARGER THAN 2 SQUARE FEET - BACKFILL WITH SELECT STRUCTURE FILL IN 8" USED AS HORIZONTAL REINFORCEMENT IN CONCRETE MASONRY WALL UNIT LAYERS AND THOROUGHLY COMPACT CEMENT PARGING 2 COATS, 1/2" THICK, lasphalt 2 coats EXISTING 7/8" DIAMETER LINTEL CŎRE FILL WITH NON-SAG EPOXY -12" MINIMUM EMBEDMENT EXISTING BUILDING NEW 12" BOND BEAM WITH FOUNDATION WALL -(2) #5 BARS CONTINUOUS, NEW 12" CONCRETE FILL W/ CLASS A CONCRETE BLOCK MASONRY UNITS -**PLAN** SEE SECTION A-A DETAIL R592-4 CITY OF ROCHESTER NOTES: EXISTING ROOF SLAB/SIDEWALK SYSTEM TO BE AREAWAY DEMOLISHED AND MATERIALS REMOVED FROM AREAWAY **ABANDONMENT** PARGE AND WATERPROOF NEW AND OLD WALLS INSIDE EXPOSED TO BACKFILL ISSUED 9-2-91 **STD. DWG.** REVISED $_{2-15-00}$ NO. R592-3