

EX. DETERIORATED STEEL PLATES @ MASONRY BASE

EX. DETERIORATED PLASTES AT CONCRETE PLANKS



EX. DETERIORATED COLD FORMED METAL FRAMING

EX. DRAIN PIPE THROUGH PLATES





EX. DETERIORATED COLD FORMED METAL FRAMING

EX. WATER DAMAGED BATT INSULATION



EX. DETERIORATED STEEL PLATES @ MASONRY BASE





EX. DETERIORATED STEEL PLATES @ MASONRY BASE

EX. DETERIORATED COLD FORMED METAL FRAMING



EX. MASONRY CELLS - PARTIALLY GROUTED

EX. MASONRY CELLS – PARTIALLY GROUTED



EX. STEEL ANGLES AT CONCRETE PLANKS

EX. BETWEEN CONCRETE PLANK AND MASONRY BASE



EX. STEEL ANGLES AT CONCRETE PLANK

EX. BETWEEN CONCRETE PLANK AND MASONRY BASE





EX. COLD FORMED METAL FRAMING

EX. WINDOW SYSTEM SECURED TO METAL FRAMING



EX. FRAMING/INSULATION AND COLD METAL BEYOND



EX. FRAMING/INSULATION AND COLD METAL BEYOND





EX. WINDOW SYSTEM FRAMING

EX. DETERIORATED COLD METAL FRAMING @ WINDOW



EX. DETERIORATED COLD METAL FRAMING @ WINDOW



EX. VIEW OF FRAMING ABOVE WINDOW





EX. PIPING AT KITCHEN SINK

EX. FRAMING AND PIPING



EX. INSULATED PIPING WITHIN FRAMING



EX. WATER DAMAGED BATT INSULATION





EX. CONDUIT @ METAL FRAMING BELOW WINDOW

EX. DETERIORATED COLD METAL FRAMING @ WINDOW



EX. DETERIORATED COLD METAL FRAMING @ WINDOW



EX. DETERIORATED EIFS BELOW WINDOW







EX. CONDUIT WITHIN METAL FRAMING



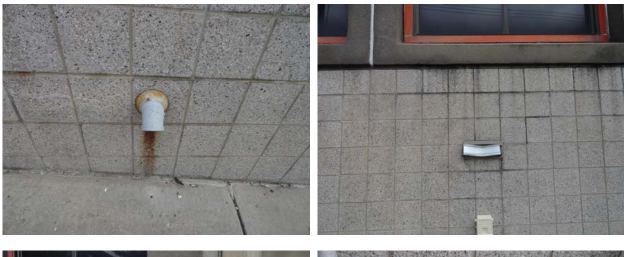
EX. FRAMING EXTENDING PAST CONCRETE PLANK FLOOR EX. INTERIOR FRAMING AND COLD METAL BEYOND



TYPICAL INTERIOR METAL FRAMING AND COLD FORMED METAL FRAMING BELOW WINDOW

EXISTING MASONRY CONDITIONS

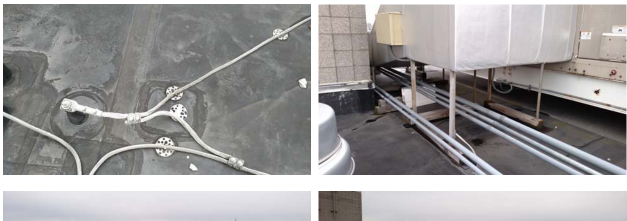






EXISTING ROOF CONDITIONS













END OF SECTION 024120