



TEMPORARY SHORING PLAN

CONGRESS ST.
STARBUCKS

N.T.S.
PROGRESS

MKL 51 12/8/16

ADD DBL 2x8 HDR TO SUPPORT OVERFRAMING BEARING ABOVE. SUPPORT BOTH ENDS ON (E) TIMBER & MASONRY

(N) 2x10 SISTER EA. SIDE W/ SUPPORT ON (E) END AT MISSING & UNSUPPORTED TIMBER

HEAVILY SAGGING TIMBER TO BE POSTED

ADD (2) 2x6 SUB POST TO MASONRY WALL UNDER BEAM

(E) MASONRY END WALL - TYP

ADD DBL 2x6 HDR FLUSH TO SUPPORT OVERSPANNED DECKING. LUS26 HANGEL EA. END. (4) LOCATIONS APPX.

INDICATES (E) 5" x 8 1/2 TO 6 1/2 x 10" TIMBERS - TYP OR 2x OVERFRAME JOISTS AS INDICATED.

INDICATES (N) 4x4 POSTS ON 2x8 x 12" BEARING PLATE TOE NAILED TOP OR (N) "JPB4HD" SCREW JACK POST ON SAME 2x8 BRG PLATE ON (E) SLABS

INDICATES (N) 2x4 @ .24" O.C. B.W. BELOW TO SUPPORT CONC SLAB ABOVE OR 6x6 BEAM W/ (4) (N) TEMP POSTS EVENLY SPACED. CONTRACTORS OPTION.

FAILED TIMBER TO TIMBER CONN. OBSERVED. REINF. ALL CONNECTIONS W/ RSS AS SHOWN THIS ROW.

CRACKED & FAILED CANT DROPPED BM.

SUPPORT END OF TIMBER WHERE NOT SUPPORTED ON (N) POST

INDICATES (2) (N) 5/16" Ø x 6" RSS SCREW. TOE SCREWED EA. SIDE OF EXISTING JOIST TO BEAM FLUSH CONNECTION @ LOCATION SHOWN.

(N) 2x10 JOIST TO SUPPORT UNSUPPORTED DECKING @ EDGE.

POST AT MID SPAN OF (E) BM. VERIFY IN FIELD.

NEW POST TO SUPPORT 1/4" BRG BM.

REINF. OVER SPANNED 2x8 W/ ADD'L 2x8 JOIST OR "T-POST" @ MIDSPAN. W/ 6x6 DROPPED BEAM SUPPORTING (3) JOIST MAX.

(N) 2x10 W/ SOLID BRG SISTERED TO LONG SPAN SINGLE 2x6 W/ (2) 10d @ 24" O.C.

CUT TIMBER TO GET NEW POST

1.0" W/ OF SLAB

UNEXPLORED

RESTROOM VESTIBULE

WOMEN'S RESTROOM

MEN'S RESTROOM

WORKROOM

CONC SLAB

SUCCESS TOPPED AREA

CONC SLAB

2x8 HDR

2x8

10x10 TIMBER

2x6

2x6

2x6

2x6

2x6

2x6

2x6

2x6

2x6

2x6

2x6