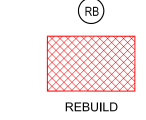


RAKE OUT & RE-POINT: RAKE OUT ALL JOINTS TO A MINIMUM DEPTH OF 1" UNLESS OTHERWISE NOTED. RE-POINT JOINTS IN MASONRY WITH A PROPORTIONALLY MIXED BY VOLUME POINTING MORTAR. DO NOT LET HARDEN ON THE SURFACE OF MASONRY. MORTAR MUST

CURE A MINIMUM OF 7 TO 14 DAYS PRIOR TO FINAL WASHING. WASH MASONRY WITH SPECIFIED PRODUCT LISTED IN THESE DOCUMENTS. ADDITIONAL WASHES MAY BE NECESSARY TO OBTAIN THE DESIRED APPEARANCE.

POINTING MORTAR RECIPE: AS NOTES ON SHEET A0



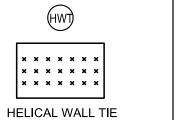
**REBUILD**: REMOVE AND REBUILD INDICATED MASONRY 1 WYTHE DEEP (UON). REBUILD USING EXISTING MATERIALS IF POSSIBLE, OTHER WISE, MATCH EXISTING MATERIALS. REASSEMBLE TO MATCH ORIGINAL CONFIGURATION AT ALL LOCATIONS. LAY NEW MASONRY VENEER TRUE AND PLUMB WITH PROPORTIONALLY MIXED MORTAR TO MATCH EXISTING IN COLOR, POINTING PROFILE AND SAND SELECTION. REMOVE RESIDUAL MORTAR FROM ADJACENT MATERIAL IMMEDIATELY. DO NOT LET HARDEN ON MASONRY FACE. MORTAR MUST CURE FOR AT LEAST 14 TO 30 DAYS PRIOR TO FINAL WASH (CURING TIME MAY VARY DEPENDING ON WEATHER CONDITIONS). WASH MASONRY WITH SPECIFIED PRODUCT LISTED IN THESE DOCUMENTS. ADDITIONAL WASHES MAY BE NECESSARY TO OBTAIN THE DESIRED APPEARANCE.

IN ALL AREAS MARKED AS REBUILD INSTALL 💮 6MM HELICAL WALL TIES AS PER THE DETAILS IN THIS DRAWING SET. FINAL POINTING OF THE ARE WILL ALSO BE REQUIRED. REFER HELICAL WALL TIE NOTES AND DETAIL 5/BE4

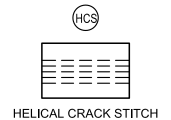


HELICAL WALL TIES: INSTALL IN AREAS INDICATED 6MM HELICAL WALL TIES BY HELIFIX CORP. THRU THE FACE BRICK MORTAR JOINTS INTO THE BACKUP MATERIAL AS INDICATED IN THE DRAWINGS AND DETAILS, ALSO REFERENCE THE MANUFACTURER'S SPECIFICATION FOR DEPTH OF PENETRATION INTO BACK UP AND DEPTH OF HELICAL WALL TIE HEAD BEHIND MORTAR JOINT. AREAS WHERE WALL TIES ARE INSTALLED, THE ENTIRE FIELD IS TO BE RAKED OUT AND

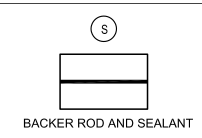
NOTE INDICATES.



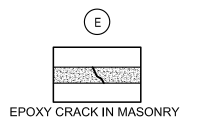
REPOINTED AS THE ABOVE "RR"



HELICAL CRACK STITCH: INSTALL 4MM S.S. HELICAL ANCHORS BY HELIFIX CORP. AS PER MANUFACTURES RECOMMENDATIONS. THE DIGIT IN THE KEYNOTE SYMBOL REPRESENTS THE NUMBER OF STITCHING ANCHORS RECOMMENDED WITHIN THE DEFINED AREA OF REPAIR. PLACE STITCHING AS INDICATED IN THE DRAWINGS AND DETAILS. MATCH MORTAR.



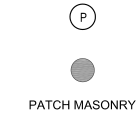
**SEALANT:** -INSTALL NEW CLOSED CELL FOAM BACKER ROD AS REQUIRED AFTER RE-POINTING, INSTALL SEALANT PER THE DETAILS AND MANUFACTURERS SPECIFICATIONS . CONTRACTOR WILL COORDINATE A PULL TEST APPROVAL WITH SEALANT MANUFACTURER'S REP FOR WARRANTY PURPOSES AND SUBMIT A COPY TO BES. ALL SEALANT JOINTS TO BE SANDED TO



**EPOXY:** CONTRACTOR WILL APPLY THE 2-PART EPOXY RESIN TO REPAIR MASONRY ELEMENTS. IF MATERIAL IS FRACTURED INTO LOOSE PIECES, DRILL AND EPOXY 3/16" S.S. THREADED ANCHORING PINS INTO ELEMENTS AS PART OF THE REPAIR. IF THE CAUSE OF CRACKING IS DUE TO STRUCTURAL LOADING, CONTACT BUILDING ENVELOPE SPECIALISTS FOR ADDITIONAL REPAIR MEASURES. IF SECTION OF STONE IS LOOSE,

REMOVE, CLEAN, AND EPOXY IN

ORIGINAL LOCATION



**REPLACE MASONRY UNITS: PATCH:** REMOVE LOOSE, SCALING OR SPALLING REMOVE THE BROKEN SPALLED OR DAMAGED MASONRY, PATCH WITH PRODUCT INDICATED IN THIS MASONRY UNITS AND DRAWING SET SPECIFIC TO REPLACE WITH MATCHING THE MATERIAL BEING MASONRY. PATCHED.

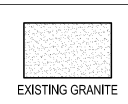


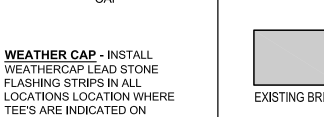
REMOVE LUGS REMOVE LUGS: REMOVE FASTENERS, RAKE OUT AND RE POINT, PATCH IF NECESSARY

RMU

REPLACE

MASONRY UNITS





WC

WEATHER

DRAWINGS,. USE SIZE OF STRIPS

MANUFACTURER AND COMPATIBLE

WITH STYLE AND CONFIGURATION

OF EXISTING. STRIPS SHOULD BE

OF SUFFICIENT SIZE TO COVER

PERCENTAGE ALLOWANCE FOR

ANTICIPATED. IN ALL LOCATIONS

WHERE THERE IS A LUG AS PART

WEATHERCAP WILL LAP UP AND

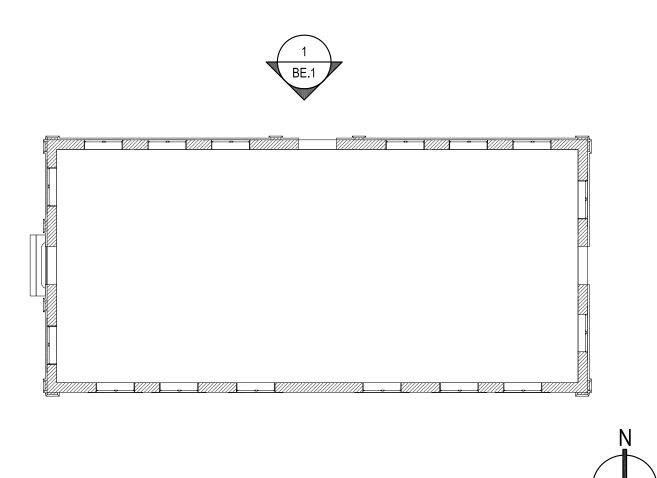
OVER THE TOP OF THE LUG.

THE SEALANT JOINT WIDTH, PLUS A

AS RECOMMENDED BY

OF THE MASONRY THE

EXISTING BRICK



ELEVATION, NOTES AND KEY PLAN 10

indicated

sale: As

2016

GRAND TRUNK BUILDING

SCALE: 1/4"=1'-0"

DOUGLASS NO. 3000

PROJECT NOTES AND KEY NOTE LEGEND

SCALE: 1/4"=1'-0"

**KEY PLAN** 

SCALE: 1/16"=1'-0"