








- GENERAL NOTES:
- (1) EXISTING HOSE BIBS @ LIBRARY TO REMAIN; PATCH/ REPAIR BRICK W/ NEW WHOLE BRICK TO MATCH EXIST
- (2) REMOVE ALL SURFACE MOUNTED DEVICES, HARDWARE, SWITCHES, SIGNS AND FIXTURES; PATCH/REPAIR BRICK TO MATCH EXISTING
- (3) REPAIR ALL ALUMINUM SILL, HEAD AND FASCIA PLATES WITH PATCH PLATE AND FILLER COMPOUND
- (4) SCOPE OF TERRACOTTA TILES REPLACEMENT, REFURBISHMENT AND BUTTON REPLACEMENT ALLOW FOR : 40% REFURBISHMENT; 40% REFURBISHMENT + BUTTON REPLACEMENT; 20% COMPLETE REPLACEMENT
- (5) ALL BRICK REPLACEMENT TO BE OF WHOLE BRICK, PATTERN INTEGRATED WHEN APPLICABLE
- (6) ALL CONTROL JOINTS ORIGINATE FROM END OF LINTEL AND/OR LOCATE WITHIN ONE HALF OF MAX. DISTANCE FROM CORNER PER NCMA TEK 10-2B 2005; FOLLOW NCMA RECS FOR DOWELED JOINT REINFORCEMENT FIG. 2E AIR/WATER BARRIER TO BE REINFORCED W/ MFRS ADHERED SHEET MEMBRANE OVER CNTRL JTS PER MFRS RECOMMENDATION
- (7) ALL EXPANSION JOINTS ORIGINATE FROM END OF LINTEL

LEGEND	
	REMOVE EXIST MASONRY PARAPET & COPING DOWN TO WINDOW LINTELS; REPLACE PARAPET, SILL/COPING PER ELEVATIONS; REPLACE & REFLASH STL WINDOW LINTELS
	REMOVE EXISTING VENEER BRICK AND REPLACE W/ VENEER BRICK TO MATCH, REF TO SPECIFICATIONS
	REMOVE EXISTING TERRACOTTA PANELS INCLUDING ANCHORS AND REPLACE OR RESTORE PER SPECIFICATIONS
	REMOVE EXISTING TERRACOTTA PANELS INCLUDING ANCHORS AND REPLACE W/ NEW CUSTOM ORANGE TERRACOTTA PANELS
	EXISTING BRICK TO REMAIN, CLEAN AND REPOINT
	NEW TERRACOTTA RAINSCREEN
	EXISTING GLAZED BRICK TO REMAIN

