## SUMMARY OF WORK:

THE WORK SHALL BE AS SHOWN AND SHALL INCLUDE, BUT NOT BE LIMITED AS ,OT CALLED FOR IN THE FOLLOWING CRACKED OR SHIFTED FACE BRICK AND D (SEE SHEET A401). AREAWAYS AS REQUIRED TO PERFORM THE CONTRACT DOCUMENTS. GENERAL ITEMS OF WORK:

A. REMOVE AND REPLACE AREAS OF SPALLING, CRACKED OR SHIFTED FACE BRICK
MASONRY ALONG WALLS IN AREAWAYS #A, C AND D (SEE SHEET A401).

B. REMOVE AND RESET SUBWAY GRATES AT ALL AREAWAYS AS REQUIRED TO PERFORM
THE WORK.

C. REMOVE DEBRIS FROM ALL AREAWAY DRAINS.
D. CLEAN AREAWAY DRAIN LINES.

2. CHIMNEY (KITCHEN EXHAUST HOOD):
A. REMOVE EXISTING METAL CHIMNEY/KITCHEN EXHAUST AND REPLACE IN-KIND.
B. REMOVE AND REPLACE BRICK AROUND EACH OF THE STEEL BRACE CONNECTIONS IF REQUIRED.
C. PROVIDE NEW STEEL SUPPORTS FOR CHIMNEY FOR THE STEEL BRACE CONNECTIONS IF

COPINGS:
A. PATCH DAMAGED COPING STONES

EXTERIOR
A. CUT C
B. CUT C
C. REMOV
D. REMOV ERIOR WALLS:
CUT OUT AND REPOINT DEFECTIVE BRICKWORK MORTAR JOINTS.
CUT OUT AND POINT/SEAL DEFECTIVE DECORATIVE TERRA COTTA MORTAR JOINTS.
REMOVE AND REPLACE DAMAGED BRICK.
REMOVE AND RESET ELECTRICAL DEVICES. CONDUIT AND WIRING MOUNTED ON OR ADJACENT TO DAMAGED BRICK.
REMOVE AND REPLACE FLASHING, REINFORCING, AND OTHER ACCESSORIES.

INTERIOR DAMAGE:

A. REMOVE DAMAGED EXISTING AND PROVIDE NEW METAL LATHE AND PLASTER PATCHES
AT AREAS AFFECTED BY WATER DAMAGE.

B. PRIME AND PAINT ALL SURFACES AFFECTED BY PATCHES. MATCH EXISTING WALL AND CEILING PAINT. PRIME AND PAINT NOT LIMITED TO PATCH AREAS ONLY; PAINT ENTIRE WALL OR CEILING IN THEIR ENTIRETY.

C. REMOVE AND RESET ELECTRICAL DEVICES. CONDUIT AND WIRING MOUNTED ON OR ADJACENT TO DAMAGED PLASTER IVERS & WINDOWS: RE—CAULK EXISTING LOUVER OPENING. REMOVE AND REINSTALL PANNING AS REQUIRED FOR THIS WORK.

PARAPETS AT MAIN ROOF:
A. REMOVE AND REPLACE DAMAGED PARAPET BRICK. REPLACE TO MATCH EXISTING.
B. CUT OUT AND RE-POINT DAMAGED/DEFECTIVE BRICK-WORK MORTAR JOINT.
PARAPETS AT BULKHEADS:
A. REMOVE AND REPLACE DAMAGED PARAPET BRICK. REPLACE TO MATCH EXISTING.
B. CUT OUT AND RE-POINT DAMAGED/DEFECTIVE BRICK-WORK MORTAR JOINT.

PLUMBING:
A. REMOVE DEBRIS FROM AREAWAY DRAINS.
B. CLEAN AREAWAY DRAIN PIPING.
C. INSTALL NEW HIGH DOME STRAINERS AT AREAWAY DRAINS.

10.

ELECTRICAL:
A. REMOVE AND RESET ELECTRICAL DEVICES, CONDUIT AND WIRING ADJACENT TO DAMAGED BRICK.
B. SEE ELECTRICAL DOCUMENTS FOR ADDITIONAL WORK SCOPE.

#### GENERAL NOTES:

THE FOLLOWING NOTES EACH DRAWING. ALL WORK OF THIS CONTRACT SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITION OF THE NEW YORK CITY BUILDING CODE & REGULATIONS OF OTHER AGENCIES HAVING JURISDICTION ON THE WORK OF THIS CONTRACT. APPLY THROUGHOUT. **EXCEPTIONS** ARE SPECIFICALLY NOTED ON

DRAWINGS ARE NOT TO BE SCALED. USE DIMENSIONS ONLY. ALL DIMENSIONS & CONDITIONS SHOWN & ASSUMED ON THE DRAWINGS MUST BE VERIFIED AT THE SITE BY THE CONTRACTOR BEFORE ORDERING ANY MATERIAL OR DOING ANY WORK. ANY DISCREPANCIES IN THE DRAWINGS & SPECIFICATIONS SHALL BE REPORTED TO THE AUTHORITY. NO CHANGE IN DRAWINGS OR SPECIFICATIONS IS PERMISSIBLE WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT/ENGINEER. NO WORK SHALL PROCEED UNTIL SUCH DISCREPANCY HAS BEEN RECTIFIED.

4. DIMENSIONS & ELEVATIONS OF EXISTING CONSTRUCTION GIVEN IN ARCHITECTURAL DRAWINGS ARE BASED ON INFORMATION CONTAINED IN VARIOUS ORIGINAL DESIGN & CONSTRUCTION DOCUMENTS PROVIDED BY THE OWNER, & LIMITED FIELD OBSERVATIONS & MEASUREMENTS. THE CONTRACTOR SHALL VERIFY ALL INFORMATION PERTAINING TO EXISTING CONDITIONS BY ACTUAL MEASUREMENT & OBSERVATION AT THE SITE. ALL DISCREPANCIES BETWEEN ACTUAL CONDITIONS & THOSE SHOWN IN THE CONTRACT DOCUMENTS SHALL BE REPORTED TO THE ARCHITECT FOR HIS EVALUATION BEFORE THE AFFECTED CONSTRUCTION IS PUT IN PLACE. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL EXISTING JOB CONDITIONS, DIMENSIONS, & QUANTITY OF WORK. ANY DISCREPANCIES BETWEEN "TRUE" EXISTING CONDITIONS & REPRESENTATIONS THEREOF IN THE CONTRACT DOCUMENTS & DRAWINGS ARE TO BE BROUGHT TO THE ARCHITECT'S ATTENTION PRIOR TO BID. THE COMMENCEMENT TO WORK ON ANY WORK OR DETAILS IMPLIES ACCEPTANCE OF SAME BY THE CONTRACTOR AS ACCEPTABLE FOR NEW WORK & CONSISTENT WITH CONTRACT DOCUMENTS. THE WORD "PROVIDE" MEANS TO FURNISH & INSTALL NEW ITEM(S) AND/OR SYSTEM(S).

5. COORDINATION OF ALL WORK UNDER THIS CONTRACT SHALL BE MAINTAINED TO ENSURE THE QUALITY & TIMELY COMPLETION OF THE WORK/PROJECT. ALL WORK ON THESE DRAWINGS SHALL BE CONSIDERED NEW WORK WHETHER STATED OR NOT EXCEPT WHERE SPECIFICALLY NOTED AS "EXISTING" OR "EXISTING TO REMAIN."

THE CONTRACTOR SHALL DISCONNECT AND/OR REMOVE ANY EXISTING PLUMBING, ELECTRICAL FIXTURES, WIRE CONDUITS, OR OTHER WORK WHICH MIGHT INTERFERE WITH THE WORK OF THIS CONTRACT. AFTER NEW WORK IS COMPLETED, THE DISCONNECTED OR REMOVED ITEMS SHALL BE REINSTALLED BY THE CONTRACTOR AT THE SAME LOCATION OR AT NEW LOCATION AS DIRECTED. FURNISH ALL NECESSARY NEW MATERIALS/HARDWARE FOR COMPLETION OF WORK. IT & VERIFY CONDITIONS SO THAT WORK WILL AGREE WITH THE LINES, LEVELS & SIONS INDICATED ON THE DRAWINGS. NOTIFY THE ARCHITECT, & REQUEST JCTIONS, IF THERE IS ANY DISCREPANCY BETWEEN CONDITIONS ENCOUNTERED IN THE & THOSE INDICATED ON THE DRAWINGS.

UED & UNINTERRUPTED USE OF THE ELECTRICAL & PLUMBING SYSTEMS, & RELATED NT AREAS & EQUIPMENT IS REQUIRED TO MAINTAIN OCCUPANCY OF THE BUILDING. LACE.

NATIONAL SHALL PATCH & REPAIR ALL DAMAGES. NITRACTOR SHALL PATCH & REPAIR ALL DAMAGED OR EXPOSED SURFACES DUE TO CT WORK. ALL NEWLY INSTALLED, PATCHED WORK & ALL AFFECTED AREAS SHALL VIED. ALL PAINTING WORK SHALL BE PERFORMED TO COVER THE ENTIRE NTAL OR VERTICAL SURFACE TO THE CLOSEST CORNER IN ALL FOUR DIRECTIONS. TO MATCH EXISTING CONDITIONS.

CONTRACTOR SHALL FURNISH & INSTALL NEW MATERIALS AT NO ADDITIONAL COST TO AUTHORITY FOR THE FOLLOWING CONDITIONS:

ANY EXISTING WORK THAT HAS BEEN REMOVED OR DAMAGED IN ORDER TO PERFORM THE CONTRACT WORK.

TO FURNISH THE WORK OF THIS CONTRACT IN WORKMANLIKE MANNER.

CONTRACTOR SHALL BE RESPONSIBLE FOR ADEQUATELY BRACING & PROTECTING ALL RESPONSIBLE FOR ADEQUATELY BRACING & PROTECTING ALL SHAND CONSTRUCTION AGAINST DAMAGE, BREAKAGE, COLLAPSE, DISTORTIONS & OFF SHANDARDS OF GOOD PRACTICE.

10.

IN ADJACENT AREAS OF THE BUILDINGS, PROVIDE TEMPORARY PROTECTION FOR THE OWNER'S PROPERTY & THE PROPERTY OF THE STAFF & OTHER OCCUPANTS. CONSTRUCT TEMPORARY PARTITIONS & PROVIDE OTHER PROTECTIVE DEVICES AND/OR PROCEDURES AS NECESSARY TO PREVENT DAMAGE AND/OR NUISANCE TO OCCUPIED PORTIONS OF THE BUILDINGS IN WHICH SUCH WORK IS TAKING PLACE. WORK HEREUNDER INCLUDES PACKING, REMOVAL, TEMPORARY STORAGE & UNPACKING & REINSTALLATION OF FURNISHINGS & CONTENTS OF AREAS IN WORK IS BEING PERFORMED. SEE SITE SAFETY SPEC. SECTION SO1535.

11. THE CONTRACTOR SHALL INCLUDE ALL PREPARATORY & ASSOCIATED SUPPLEMENTARY WORK TO PROVIDE A COMPLETE & FINISHED INSTALLATION.

12. WHERE MANUFACTURER'S NAMES & PRODUCT NUMBERS ARE INDICATED ON DRAWINGS, IT SHALL BE CONSTRUED TO MEAN THE ESTABLISHMENT OF QUALITY & PERFORMANCE STANDARDS OF SUCH ITEMS. ALL OTHER PRODUCTS MUST BE SUBMITTED TO THE ARCHITECT FOR APPROVAL BEFORE THEY SHALL BE DEEMED EQUAL.

13. FIRE STOPPING SHALL BE INSTALLED AT ALL PENETRATIONS OF FIRE RATED CONSTRUCTION AS PER SPECIFICATIONS.

12.

SIZE OF MASONRY UNITS & WOOD MEMBERS ON PLANS, ARE SHOWN AS NOMINAL SIZE. BUILDING ELEVATIONS SECTIONS

#### **GENERAL NOTES** (CONTD):

DIMENSIONS ON ARE INDICATED FROM SURFACE TO & OTHER ITEMS EXCLUSIVE OF FINISHES. WHERE PLUS OR MINUS (+/-) SIGN, SUCH DIMENSIONS A SHALL BE SUBORDINATE TO THE OTHER WRITTEN DIDIMENSIONS ON LARGER SCALED DRAWINGS SHALL SCALED DRAWINGS. O SURFACE BETWEEN WALLS, PARTITIONS DIMENSIONS ARE MARKED WITH A ARE GENERALLY FOR CONVENIENCE, & DIMENSIONS OR CONDITIONS.

TAKE PRECEDENCE OVER SMALLER

PROVIDE GUARDS, RAILS, BARRICADES, SIDEWALK SHEDS, CATCH PLATFORMS, DECKING, NIGHT LIGHTING, ETC., AS REQUIRED BY THE NEW YORK CITY BUILDING CODE, SECTION 1901.5 & AS REQUIRED TO PROVIDE ADEQUATE PROTECTION. ALSO, COMPLY WITH SECTION SO1900 OF THE SPECIFICATION.

THE CONTRACTOR SHALL KEEP THE WORK SITE FREE FROM DEBRIS & ACCUMULATED REFUSE & SHALL HAVE SOLE RESPONSIBILITY FOR PROTECTING ALL DANGEROUS AREAS FROM ENTRY BY UNAUTHORIZED PARTIES. SITE SHALL BE LEFT BROOM CLEAN AT THE END OF EACH WORKING DAY.

<u>-</u>2∞. THE CONTRACTOR SHALL MAINTAIN FREE & UNOBSTRUCTED ACCESS FROM ALL ADJACENT SPACES INTO THE EXISTING FIRE STAIRS TO OUTSIDE OF THE BUILDING AT ALL TIMES. EXITS SHALL BE KEPT READILY ACCESSIBLE & UNOBSTRUCTED AT ALL TIMES. EQUIPMENT SUCH AS SPRINKLER & STANDPIPE SYSTEM, FIRE ALARM SYSTEM ETC. SHALL BE MAINTAINED IN OPERABLE CONDITION AT ALL TIMES.

19. WHERE INDICATED OR REQUIRED TO PERFORM THE 300KS, MATERIALS, FURNITURE, CABINETS, ETC. TO JUILDING & RETURN ITEMS UPON COMPLETION OF UTHORITY. WORK, PACK, PROTECT & RELOCATE DESIGNATED LOCATIONS WITHIN THE WORK OR WHEN DIRECTED BY THE

20. 20. THE CONTRACTOR SHALL, UNLESS OTHERWISE PROVIDED SECURE & PAY FOR REQUIRED INSPECTIONS, PERMIT NECESSARY FOR THE PROPER EXECUTION OF THE WINSTALLED SO THAT ALL PARTS REQUIRED ARE READIOPERATION, MAINTENANCE & REPAIR.

11. THERE WILL BE NO CHANGE IN USE, EGRESS OR OCOF THIS CONTRACT. NIDED IN THE CONTRACT DOCUMENTS, MIT(S), FEES, LICENSE & INSPECTIONS WORK. ALL WORK SHALL BE ADILY ACCESSIBLE FOR INSPECTION,

OCCUPANCY BECAUSE OF THE WORK

23. 22. THE PREMISES IN WHICH THE WORK IS TO BE PERFORMED CONTAINS ENVIRONMENTALLY HAZARDOUS SUBSTANCES, INCLUDING ASBESTOS CONTAINING MATERIALS (ACM'S), LEAD & OTHER TOXIC MATTER. REMOVAL IS OUTLINED IN SPEC. 02081. GC TO NOTIFY THE AUTHORITY'S REP. TO RDINATE TESTING OF ANY QUESTIONABLE HAZARDOUS SUBSTANCES NOT FOUND IN

FOR LIST OF DRAWINGS, PLOT PLAN, SCOPE OF WORK, GENERAL NOTES, WOTES, WOLLDING CODE NOTES REFER TO DRAWINGS T002—T003. A101--A102. TECHNICAL

FOR GENERAL PLANS, REFER TO DRAWINGS FOR ROOF PLANS, REFER TO DRAWINGS A1

FOR ROOF PLANS, REFER TO DRAWINGS A102. FOR GENERAL CONSTRUCTION AT EXTERIOR ELEVATIONS, REFER A201—A206. TO DRAWINGS

30. KEYNOTES & LEGENDS ARE ORGANIZED BY DRAWING GROUPS, KEYNOTES AND LEGENDS WITHIN ANY DRAWING GROUP ARE COMPLETE & CONSISTENT ON ALL DRAWINGS WITHIN SUCH GROUP, WORK DESCRIBED BY ANY SUCH LEGEND OR KEYNOTES MAY NOT OCCUR ON ALL DRAWINGS WITHIN THAT GROUP.

MATERIALS AND PRODUCTS USED IN THE WORK SHALL BE NEW AND DELIVERED TO THE SITE IN THE MANUFACTURER'S PACKAGING, UNLESS OTHERWISE INDICATED. IDENTICAL OR SIMILAR CLASSES OF ITEMS USED IN THE WORK SHALL BE FROM A SINGLE MANUFACTURER. MASONRY DETAILS, REFER TO DRAWINGS A30

THE DRAWINGS INDICATE THE GENERAL ARRANGEMENT AND LOCATION OF PIPING, FIXTURES, OUTLETS, ETC. MAKE NECESSARY MODIFICATIONS IN THE LAYOUT WORK THAT MAY BE REQUIRED TO SUIT ACTUAL FIELD CONDITIONS. THE ARCHITECT SHALL BE NOTIFIED PRIOR TO MAKING ANY SUCH MODIFICATIONS.

THE AREA OF THE WORK SHALL BE SEPARATED FROM THE REMAINDER OF THE SCHOOL BY DUST-TIGHT TEMPORARY WALLS AND OTHER CONSTRUCTION AS REQUIRED. CONTRACTOR MUST VISIT SITE AND FAMILIARIZE HIMS CONSTRUCTION DOCUMENTS PRIOR TO SUBMITTING E ADDITIONAL NOTES WHICH ARE APPLICABLE TO THIS THROUGHOUT THE CONTRACT DOCUMENTS. MSELF WITH EXISTING CONDITIONS AND BID.

## SITE SAFETY AND PROTECTION NOTES PROJECT MAY BE FOUND

1. SUBMIT TO THE SCA FOR REVIEW A SITE SAFETY PLAN(S) PREPARED AND SIGNED BY A NEW YORK CITY LICENSED SITE SAFETY MANAGER. THE PLAN(S) SHALL BE COMPLETE, REFLECTING THE ENTIRE SITE AND SHALL SHOW ANY PHASED PROTECTION.

2. THE SITE SAFETY PLAN(S) SHALL INCLUDE, BUT SHALL NOT BE LIMITED TO, NOTES, FENCES, EGRESS, SCAFFOLDING, FIRE PROTECTION, ETC. THEY SHOULD ADDRESS ANY POTENTIAL INTERACTION BETWEEN THE BUILDING OCCUPANTS AND GENERAL PUBLIC AND EXPOSURE TO THE CONSTRUCTION PROCESS.

3. CONTRACTOR SHALL PROVIDE & BE RESPONSIBLE FOR TEMPORARY SHORING, BRACING, SHEETING AND MAKE SAFE ALL FLOORS, WALLS AND ADJACENT CONDITIONS DURING CONSTRUCTION. STRUCTURAL STABILITY SHALL BE DESIGNED BY A NEW YORK STATE LICENSED PROFESSIONAL ENGINEER HIRED BY THE CONTRACTOR WHO SHALL SUBMIT SHOP DRAWINGS AND CALCULATIONS FOR THE AUTHORITY'S REVIEW.

4. SEE SPECIFICATION SECTION SO1535 FOR DETAILS.

5. NO WORK TO PROCEED UNTIL SITE SAFETY PLANS ARE APPROVED BY THE SCA.

LOCATION PLAN (N.T.S.):

# SITE SAFETY AND PROTECTION NOTES (CONTD):

PROVIDE SIDEWALK BRIDGING AND FULL PIPE (NON-HANGING) SCAFFOLDING AROUND THE ENTIRE PERIMETER OF THE BUILDING FOR THE ENTIRE DURATION OF THE PROJECT/TERM OF CONTRACT. IT SHALL BE INSTALLED IN ORDER FOR AUTHORITY REPRESENTATIVE TO DO FULL INSPECTION OF ALL MASONRY AND STEEL CONDITIONS. CAN ONLY BE TAKEN DOWN WHEN AUTHORITY AND AUTHORITY'S REPRESENTATIVES ISSUE SUBSTANTIAL COMPLETION OF WORK.

THE SITE SAFETY PLAN CANNOT SHOW EGRESS DOORS FROM THE BUILDING AS NOT ACCESSIBLE DURING CONSTRUCTION UNLESS AN ALTERNATIVE EGRESS PLAN IS PROVIDED FOR THE OCCUPANTS, OR THE WORK IS TO BE PERFORMED WHEN THE BUILDING IS UNOCCUPIED.

IT IS INTENDED THAT, TO THE EXTENT POSSIBLE, AREAS ADJACENT TO LOCATIONS IN WHICH CONSTRUCTION OPERATIONS ARE UNDERWAY SHALL REMAIN OCCUPIED AND FUNCTIONING DURING THE PERFORMANCE OF CONSTRUCTION OPERATIONS HEREUNDER. PROVIDE FOR PHASING OF WORK HEREUNDER SO THAT THE CONTINUED FUNCTION OF ADJACENT AREAS MAY TAKE PLACE, AND PROVIDE NECESSARY TEMPORARY ACCESS TO SUCH.

#### SCHEDULE OF PROVISIONS:

PROVIDE SHOP DRAWINGS OF INTENDED AREA OF WORK FOR APPROVAL. SHOP DRAWINGS ARE TO BE CREATED AFTER INSPECTION ON THE SCAFFOLDING OR AS DIRECTED BY THE ENGINEER/ARCHITECT OF RECORD. NO WORK SHALL COMMENCE PRIOR TO SUBMITTAL APPROVAL. THE FOLLOWING LIST OF QUANTITY PROVISIONS THE CONTRACTOR MUST INCLUDE COSTS FOR EACH PROVISION IN THE CONTRACTOR'S BID PACKAGE. WORK DESCRIBED IS IN ADDITION TO THE AREAS DESCRIBED ON THE DOCUMENTS. THE CONTRACTOR MUST NOTIFY THE "AUTHORITY" 72 HOURS IN ADVANCE OF INSPECTION EXISTING FIELD CONDITIONS FOR PROVISION WORK.

PROVISION #1: INCLUDE THE QUANTITY OF 600 SF OF FACE BRICK REPLACEMENT. PROVIDE ANCHORS AND FLASHING FOLLOWING DETAIL 8/A301 AND SPECIFICATIONS. DISTRIBUTE QUANTITIES OF WORK TO EACH FACADE AS NOTED ON THE ELEVATION DRAWINGS.

PROVISION #2: INCLUDE THE QUANTITY OF 100 SF OF MASONRY RE-POINTING PER SPECIFICATIONS. DISTRIBUTE QUANTITIES OF WORK TO EACH FACADE AS NOTED ON THE ELEVATION DRAWINGS.

## SPECIAL INSPECTIONS:

PROVIDE SPECIAL INSPECTIONS IN ACCORDANCE WITH SECTION 27–132, AND APPLICABLE SECTIONS OF THE BUILDING CODE.

THE CONTRACTOR SHALL NOTIFY THE ARCHITECT OR ENGINEER RESPONSIBLE FOR SPECIAL INSPECTIONS AT LEAST 72 HOURS BEFORE THE SPECIFIC WORK COMMENCES.

THE "AUTHORITY" SHALL BE RESPONSIBLE FOR THE FOLLOWING SPECIAL INSPECTIONS:

A. REINFORCED MASONRY

B. WELDING
C. FIRE STOPPING
CONCRETE MATERIALS
ADDITIONAL TESTS
CONCRETE DESIGN MIX
CONCRETE DESIGN MIX
CONCRETE DESIGN MIX
CONCRETE TEST CYLINDERS
27–607 (a)(1)

CONCRETE TEST CYLINDERS
27–607 (a)(1) FOR SPECIAL APPLICABLE

THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE FOLLOWING SPECIAL INSPECTION:

STRUCTURAL STABILITY R & REG. 6/11/83

CONTRACTOR SHALL PROVIDE SPECIAL INSPECTIONS IN ACCORDANCE WITH SECTION 27-132, AND APPLICABLE SECTIONS OF THE BUILDING CODE.

ALL MATERIALS, ASSEMBLIES, METHODS OF CONSTRUCTION AND SERVICE EQUIPMENT SHALL COMPLY WITH N.Y.C. BUILDING CODE REQUIREMENTS FOR ACCEPTANCE AND SPECIAL INSPECTION (27–131, 27–132, 27–135 & 27–136) STRUCTURAL ENGINEERS STABILITY DRAWINGS, TR.-1 AND SEQUENCE OF CONSTRUCTION OPERATIONS WILL BE REQUIRED PRIOR TO PERMIT.

## LIST OF DRAWINGS:

NEW YORK CITY SCHOOL CONSTRUCTION AUTHORITY

Board of Trustees

ıancellor Joel I. Klein, Chairman ınley E. Grayson, Trustee iam Barrois-Paoli, Trustee

Sharon L Greenberger, MCP, Pres

and CEO

ARCHITECTURAL T001 C

A204 A205 A206 A401 A202 A301 PARTIAL WEST SOUTH NORTH (FRONT) ELEVATION EAST ELEVATIONS D.O.B. NOTES AUDITORIUM FOURTH, FIFTH, ELEV.

H (REAR) ELL

T ELEVATIONS

TONS

TONS WORK, GENERAL NOTES, SITE SAFETY & PROTECTION NOTES, F PROVISIONS, SCHEDULE OF ALLOWANCES, CONTROLLED INSPECTIONS, WINGS, LOCATION PLAN, & PLOT PLAN PLANS, ELEVATIONS, ELEVATION PROJECT NOTES, ABBREVIATIONS, LEGEND, ST, SECOND & THIRD FLOOR KEY PLANS SIXTH FLOOR & ROOF KEY PLANS DETAILS AND DETAILS 8 LIST OF SYMBOLS

ST, SECOND, THIRD, & FOURTH FLOOR PLANS	BOLS, ABBREVIATIONS, NOTES, AND SCHEDULES		S, SYMBOLS, & BASEMENT PLAN	MENT PART PLAN, SECTIONS, NOTES & DETAILS		
	I	1			W7.4W	

LAWLESS

R

MANGIONE

480 NORTH BROADWAY YONKERS N.Y. 10701 (914) 423-8844 (212) 475-0870 FAX (914) 423-8981

WSP CANTOR SEINUK

ARCHITECTS & ENGINEERS

228 EAST 45TH STREET

NEW YORK, NEW YORK 10017
TEL. 212-687-9888 FAX. 646-487-5501 WWW.CANTORSEINUK.COM

TRUC

TURAL

ENGINEERS

**M** GoshowArchitects

Architecture & Engineering

E. Bruce Barrett, R.A., Vice President

Elan R. Abneri, P.E., Director of Design Studio I

Stanley Dahir: Director of Design Studio 2

Maria A. Gomez, P.E., Director of Design Studio 3

George D. Roussey, P.E., Director of

Technical Standards & Support Studio

Beatriz Castano, Director of Operations Support

36 West 25th Street, 16 Fl / New York, NY 10010 P 212.242.3735 / F 212.242.7460

PLUMBING

STRUCTURAL

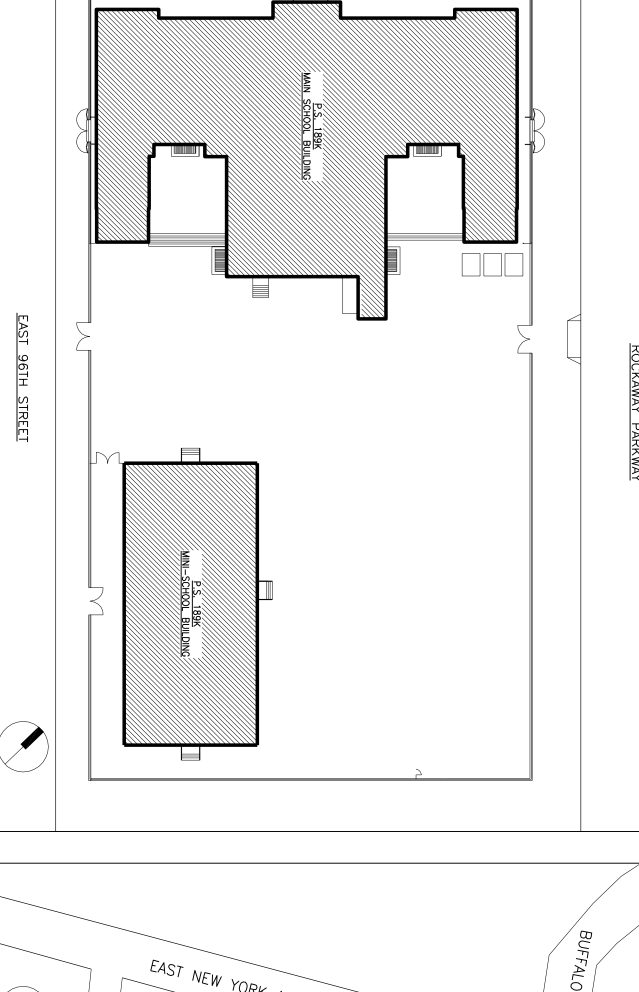
PLUMBING-NOTES, LINTEL REPLACEMI ELECTRICAL-NOTES, SYME -FIRS SYMBOLS, 80 FIRST 80 THIRD FLOOR PLANS

ELECTRICAL

1001

<u>ASBESTOS</u>

### PLOT PLAN (SCALE 1/32" 1'-0":



EAST NEW YORK AVENUE

		BU
EAST NO	EW YORK AVENUE	BUFFALO AVENUE
E. 95TH	E. 98	
STREET	96TH STREET	ROCKAWAY PARKWAY
		ΧWAY
RUTLAND ROAD		

100% QC	
<b>QC SUBMISSION</b>	

#### Drawn by: Project Architect: Designed by: EAST NEW YORK AVE. ROCKAWAY 96 PARKWAY PLAYGROUND CULLEY, S GRISWOLD OSHUNRINDE

Date

ACE ONRY	P.S. 189 LINCOLN TERRACE PARPAPETS, EXTERIOR MASONR	Project: PAR	
12 / 29/ 2008	K 189	D# 012259	
Date:	Facility Code:	Design No.:	
200817.00		GA Project No.:	
R HIGGINS		Checked by:	

SUMMARY OF WORK, GENERAL NOTES, SITE SAFETY,
SCHED OF PROVISIONS/ALLOWANCES, CNTRL'D INSPECT, LIST OF DWGS, LOCATION & PLOT PLANS

1100 EAST NEW YORK AVE BROOKLYN, NY 11212