

SHEET NOTES

NO

DESCRIPTION

- MEDALLION IS TERRA COTTA, AND
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 REPLACEMENT STONES ARE "CAST STONE"
 METING THE REQUIREMENTS OF THE
 DETAILS AND SPECIFICATIONS ATTACHED IN
 THESE DRAWINGS.
- WATER TABLE STONES: TYPICAL EXISTING
 WATER TABLE STONES ARE TERRA COTTA,
 AND REPLACEMENT STONES ARE "CAST
 STONE" MEETING THE REQUIREMENTS OF THI
 DETAILS AND SPECIFICATIONS ATTACHED IN
 THESE DRAWINGS.
- FLUTED ASHLAR STONE: TYPICAL EXISTING FLUTED ASHLAR IS TERRA COTTA, AND REPLACEMENT STONES ARE "CAST STONE" MEETING THE REQUIREMENTS OF THE DETAILS AND SPECIFICATIONS ATTACHED IN THESE DRAWINGS.
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- COPING STONE: TYPICAL EXISTING COPING IS
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- DRAWINGS.

 DECORATIVE SCULPTURED STONE: TYPICAL EXISTING DECORATIVE SCULPTURED STONE IS TERRA COTTA, AND REPLACEMENT STONES ARE "CAST STONE" MEETING THE REQUIREMENTS OF THE DETAILS AND
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 ASHLAR STONE: TYPICAL EXISTING ASHLAR STONE IS TERRA COTTA, AND REPLACEMENT
- STONE IS TERRA COTTA, AND REPLACEME STONES ARE "CAST STONE" MEETING THE REQUIREMENTS OF THE DETAILS AND SPECIFICATIONS ATTACHED IN THESE DRAWINGS.
- LIME STONES: TYPICAL EXISTING LIME
 STONES. THE PILASTERS MAY BE TERRA
 COTTA OR MAY BE LIMESTONE. IF TERRA
 COTTA, REPLACEMENT STONES ARE "CAST
 STONE" MEETING THE REQUIREMENTS OF THE
 BETALLS AND SPECIFICATIONS ATTACHED IN
 THESE DRAWINGS. IF VERIFIED TO BE
 LIMESTONE, REPLACEMENT STONES WILL BE
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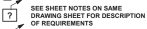
MATERIALS LEGEND



ENLARGEMENT CALLOUT, DETAIL
NUMBER AND DRAWING SHEET



SECTION DETAIL CALLOUT, DETAIL NUMBER AND DRAWING SHEET





SEE SHEET NOTES ON SAME DRAWING FOR REFERENCE TO EXISTING CONDITION PHOTO SHEET REFERENCE FOR VIEW



MEDALLION TERRRA COTTA STONE



ASHLAR TERRA COTTA STONE



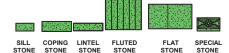
COPING TERRA STONE PLAN



COPING TERRA COTTA STONE ELEVATION



ASHLAR LIME STONE -- EXISTING



ID: -- EACH STONE SCHEDULED FOR REPAIR IS MARKED IN THE ELEVATIONS (LARGER SCALE) WITH THE ID NUNBER LISTED IN THE SCHEDULE. THE SCHEDULED STONES ARE REFERENCED TO AN ORIENTATION (NSEW) AND A FLOOR LEVEL. THERE ARE SEPARATE TABLES FOR COPINGS.

SHOP DRAWINGS: SHALL INCLUDE THE SAME "ID" NUMBER AS THE DRAWINGS AND SCHEDULES.

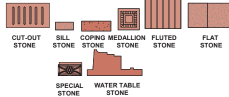
INE DRAWINGS AND SCHEDULES.

MOCK UP: PROVIDE A MOCKUP OF EACH TYPE OF INSTALLATION TO SHOW THE METHODS OF ATTACHMENT, THE EXTENT OF THE FLASHING, THE RETURN, THE LINTEL REQUIREMENTS (IF ANY), AND THE EXTENT OF THE WATER RESISTIVE BARRIER.

TOTAL: NUMBER OF ASHLARS IS "GRAND TOTAL MINUS ONE HALF THE ASHLARS SCHEDULED WITH RETURNS (DOUBLE COUNTING). IE 389 - 18 - 351 STONES. SEE BID FORM FOR ALL OWANGES

LIMESTONE GRAPHIC INDEX

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369-18-351 STONES. SEE BID FORM FOR ALLOWANCES.

HAFFEY ARCHITECTURE & ENGINEERING, PLLC

ARCHITECTURE 1200 BROADWAY AND ENGINEERING, PLLC 260 FIFTH AVENUE NY NY 10001

212.725.5170

10.	DESCRIPTION	DATE

KEY PLAN:

TITLE :

WEST ELEVATION STONE FIELD

PROJEC1

895 PARK AVE MASTER PLAN --STONE FIELDS

895 PARK AVENUE NEW YORK, NEW YORK

 DATE:
 27-JAN-22

 SCALE:
 As indicated

 DRAWN:
 SAH

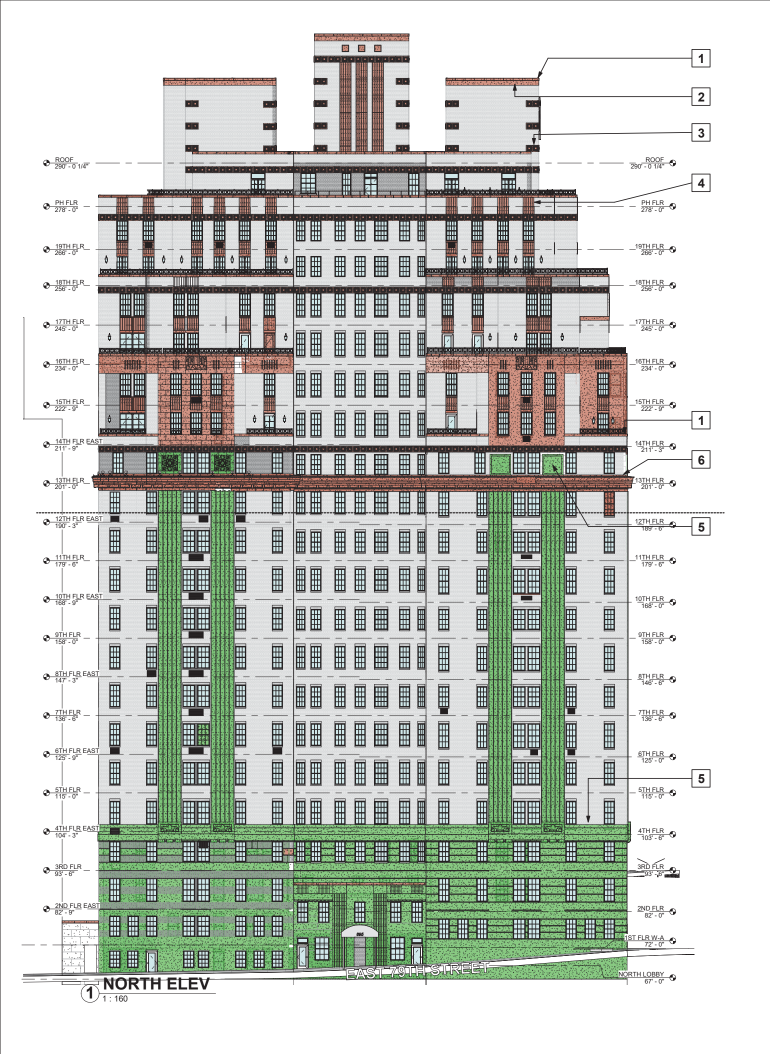
 JOB NO:
 895P 2020

CHECKED BY:

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SHEET 6 OF 47 SHEETS MSTR-02

ELEVATION WEST





SILL COPING LINTEL FLUTED STONE STONE STONE STONE

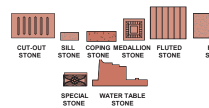
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1 A101	ENLARGEMENT CALLOUT, DETAIL NUMBER AND DRAWING SHEET
1 A101.00	SECTION DETAIL CALLOUT, DETAIL NUMBER AND DRAWING SHEET
?	SEE SHEET NOTES ON SAME DRAWING SHEET FOR DESCRIPTION OF REQUIREMENTS
?	SEE SHEET NOTES ON SAME DRAWING FOR REFERENCE TO EXISTING CONDITION PHOTO
- /	SHEET REFERENCE FOR VIEW
	MEDALLION TERRRA COTTA STONE
	ASHLAR TERRA COTTA STONE
<u> </u>	COPING TERRA STONE PLAN
A. S. 200	COPING TERRA COTTA STONE ELEVATION

ASHLAR LIME STONE -- EXISTING

KEY PLAN

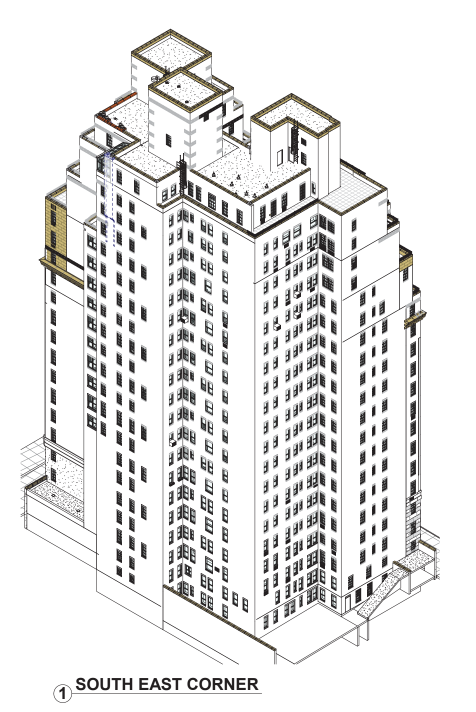
NORTH ELEVATION STONE FIELD

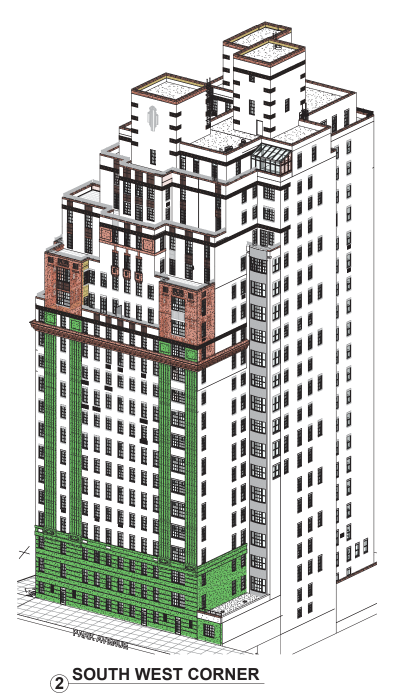
HAFFEY ARCHITECTURE & ENGINEERING, PLLC ARCHITECTURE 1200 BROADWAY AND ENGINEERING, PLLC 260 FIFTH AVENUE NY NY 10001

895 PARK AVE MASTER PLAN --STONE FIELDS

895 PARK AVENUE NEW YORK, NEW YORK

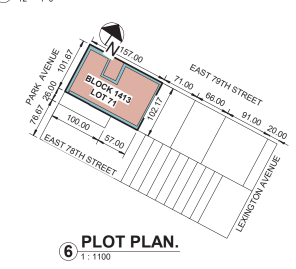
SHEET 3 OF 47 SHEETS MSTR-03











HAFFEY ARCHITECTURE & ENGINEERING, PLLC

ARCHITECTURE 1200 BROADWAY
AND ENGINEERING, PLLC 260 FIFTH AVENUE
NY NY 10001

NO.	DESCRIPTION	DATE

KEY PLAN:

TITLE SHEET 2

PROJECT

895 PARK AVE MASTER PLAN --STONE FIELDS

895 PARK AVENUE NEW YORK, NEW YORK

DATE:	04/29/2
SCALE:	As indicate
DRAWN:	Auth
JOB NO.:	895P 202
CHECKED BY:	Check

MSTR-01