



DATE OF ISSUANCE _____

SPECIAL INSPECTION REPORT # _____

PROJECT DATA

SITE INFORMATION

CONTRACTOR

DATE _____ TIME OF ARRIVAL _____, TIME OF DEPARTURE _____ WEATHER _____ T: _____ °F

INSPECTION ITEM _____

STRUCTURAL ELEMENT INSPECTED & WORK LOCATION

CHECK BELOW ANY APPLICABLE OCCURANCES OBSERVED

- ☐ DEVIATIONS FROM THE DESIGN DOCUMENTS
- ☐ ANY SIGNIFICANT OBSERVATIONS CONTRADICTING ANTICIPATED FIELD CONDITIONS
- ☐ ANY WORK IMPROPERLY EXECUTED
- ☐ ANY UNSAFE JOB CONDITIONS
- ☐ ANY PRECAUTIONS TAKEN TO MAINTAIN SAFE CONDITIONS IF WORK WAS STOPPED FOR ANY REASON

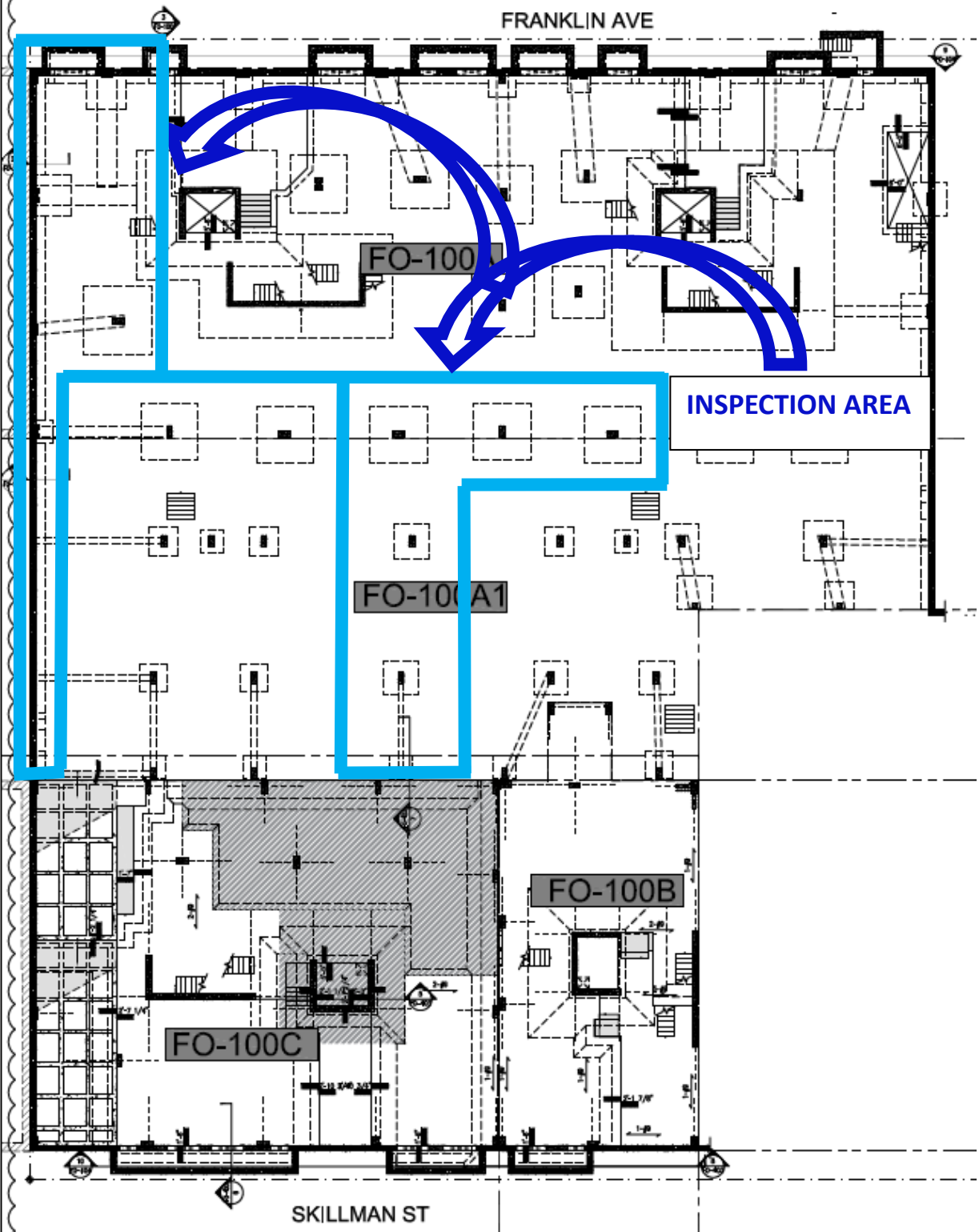
NOTES & DESCRIPTION OF SAMPLES OBTAINED IF ANY

Note: Construction and installation nonconformities or discrepancies not included on this report do not imply acceptance. This report does not relieve the contractor or subcontractor of the responsibility of project completion per all applicable codes and standards, approved submittal, approved, plans, or approved technical specifications. This report is subject to a technical review by a professional engineer, based on applicable codes and standards approved project submittals, approved plan, and approved technical specifications, which may result in the issuance of an amended report. To the best of my knowledge, work inspected and tested has been done in accordance with applicable codes and standards, approved project submittal, plans or technical specifications and applicable workmanship provisions of the contract with the exception of that noted above. The results relate only to the items inspected or tested. The report shall not be reproduced, except in full, without the prior written approval of the agency.

Inspector: _____ Supervisor's Signature: _____

OVERALL FOUNDATION PLAN

SCALE: 3/8" = 1'-0"



**FOOTING FOR FOUNDATION WALL
AND COLUMNS, SOUTH SIDE**

3.0 TN/FT²

FOOTING, SOUTH SIDE

3.5 TN/FT²

REINFORCEMENT IN COLUMN N° 22

4'4" LAP SPLICE TO DOWELS, COLUMN N° 22

**LATERAL TIES #4@3" UPPER SECTION
COLUMN N° 22**

**LATERAL TIES #4@10"O.C. REST OF
SECTIONS OF COLUMN N° 22**

FOUNDATION WALL BW1, SOUTH SIDE

**VERTICAL REINFORCEMENT #5@12",
FOUNDATION WALL BW1**

VERTICAL REINFORCEMENT #5, VERIFIED

**HORIZONTAL REINFORCEMENT #4@12",
FOUNDATION WALL BW1**

HORIZONTAL REINFORCEMENT #4, VERIFIED

**3'1" HORIZONTAL LAP SPLICE FOUNDATION
WALL BW1, SOUTH SIDE**

**4' 3" LAP SPLICE DOWELS VERTICAL REBAR,
FOUNDATION WALL BW1**

FOOTING 3WF26, SOUTH SIDE

TRANSVERSE #5@12", FOOTING 3WF26

FOOTING 3F60, EAST SIDE

7' LENGTH FOOTING 3F60, EAST SIDE

FOOTING 3F70E, WEST SIDE

7' LENGTH FOOTING 3F70E, SOUTH SIDE

FOOTING 3F100, NORTH SIDE

14" HOOK REBAR #8 FOOTING 3F100

FOOTING 3F120, NORTH SIDE

19" HOOK REBAR #8 FOOTING 3F120

CLEAR BETWEEN SOIL AND REBAR, FOOTING

**LATERAL CLEAR BETWEEN FORM
AND REBAR, FOOTING**

GRADE BEAM GB4

12" x 16" GRADE BEAM GB4

STIRRUPS #4@3", GRADE BEAM GB4

GRADE BEAM GB6

LONGITUDINAL REBAR #9, GRADE BEAM GB6 STIRRUPS #4@12" O.C., GRADE BEAM GB6

GRADE BEAM GB9

STIRRUPS #4@4" O.C., GRADE BEAM GB9