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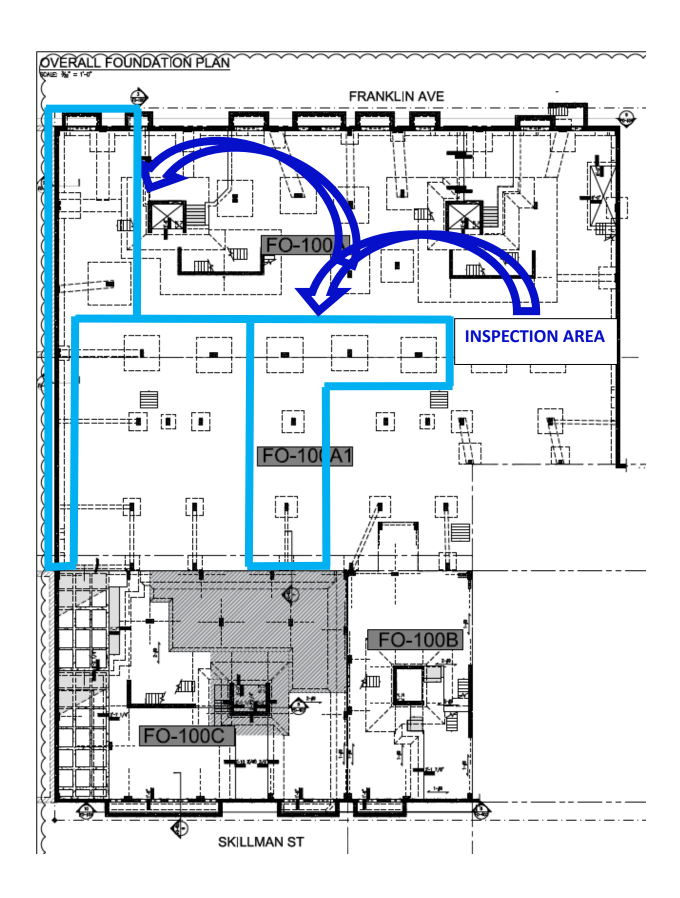
SPECIAL INSPECTION REPORT

PROJECT DATA

SITE INFORMATION

CONTRACTOR

DATE	TIME OF ARRIVAL	, TIME OF DEPARTURE	WEATHER	<u>T: ºF</u>
INSPECTION	ITEM			
STRUCTURA	L ELEMENT INSPECTED & WOR	2K LOCATION		
	OW ANY APPLICABLE OCCUR			
ANY SIGNI ANY WOR	K IMPROPERLY EXECUTED	ENTS DICTING ANTICIPATED FIELD CON	DITIONS	
ANY PREC		N SAFE CONDITIONS IF WORK WA	AS STOPPED FOR ANY	Y REASON
NOTES & DE	ESCRIPTION OF SAMPLES OBT	TAINED IF ANY		
es and standards, approved so proved plan, and approved tec roved project submittal, plans	ubmittal, approved, plans, or approved technical specificat chnical specifications, which may result in the issuance of	t imply acceptance. This report does not relieve the contractor ions. This report is subject to a technical review by a professir an amended report. To the best of my knowledge, work inspect rovisions of the contract with the exception of that noted abox all, without the prior written approval of the agency.	onal engineer, based on applicable cod ted and tested has been done in accord	les and standards approved pro
Inspe	ector:	Supervisor's Signature:		



FOOTING FOR FOUNDATION WALL AND COLUMNS, SOUTH SIDE

3.0 TN/FT²

FOOTING, SOUTH SIDE

3.5 TN/FT²



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

REINFORCEMENT IN 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", HORIZONTAL REINFORCEMENT #4, VERIFIED FOUNDATION WALL BW1

3'1" HORIZONTAL LAP SPLICE FOUNDATION 4'3" LAP SPLICE DOWELS VERTICAL REBAR, WALL BW1, SOUTH SIDE FOUNDATION WALL BW1



FOOTING 3WF26, SOUTH SIDE

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

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

