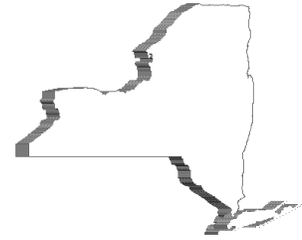




STATE OF NEW YORK
OFFICE OF GENERAL SERVICES
DESIGN AND CONSTRUCTION GROUP
THE GOVERNOR NELSON A. ROCKEFELLER
EMPIRE STATE PLAZA
ALBANY, NY 12242



ADDENDUM NO. 2 TO PROJECT NO. M2998

CONSTRUCTION WORK

**REPAIR EXPANSION JOINTS BUILDING 20 AND 46
ELMIRA CORRECTIONAL FACILITY
1879 DAVIS STREET
ELMIRA, NY 14902**

September 4, 2012

NOTE: This Addendum forms a part of the Contract Documents. Insert it in the Project Manual. Acknowledge receipt of this Addendum in the space provided on the Bid Form.

DRAWINGS

1. Drawing S-001R:

a. Photo note "CONDITION A – LIGHT FIXTURE, SMOKE DETECTOR, & CONDUIT OCCURS AT FIVE LOCATIONS (SEE NOTE 4)" change to Read:

"CONDITION A – LIGHT FIXTURE, SMOKE DETECTOR, & CONDUIT OCCUR AT FIVE LOCATIONS (SEE NOTE 8)"

b. Photo note "CONDITION B – TWO OR THREE CONDUITS OCCURS AT 18 LOCATIONS (SEE NOTE 4)" change to Read:

"CONDITION B – TWO OR THREE CONDUITS OCCUR AT 18 LOCATIONS (SEE NOTE 8)"

c. Photo note "CONDITION C – SMOKE DETECTOR AND TWO CONDUITS OCCURS AT SEVEN LOCATIONS (SEE NOTE 4)" change to Read:

"CONDITION C – SMOKE DETECTOR AND TWO CONDUITS OCCUR AT SEVEN LOCATIONS (SEE NOTE 8)"

d. WORK RESTRICTION NOTES, Replace Note No.9 with the following:

"DUE TO THE PRESENCE OF LEAD-BASED PAINT, ALL DEMOLITION/REMOVAL OPERATIONS WITH THE POTENTIAL TO IMPACT THE IDENTIFIED LEAD BASED PAINT SHALL BE PERFORMED WITHIN NEGATIVE PRESSURE ENCLOSURES

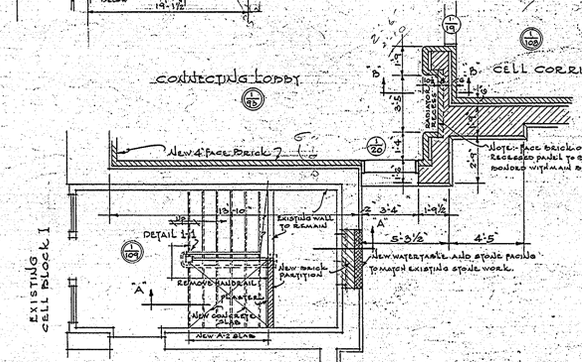
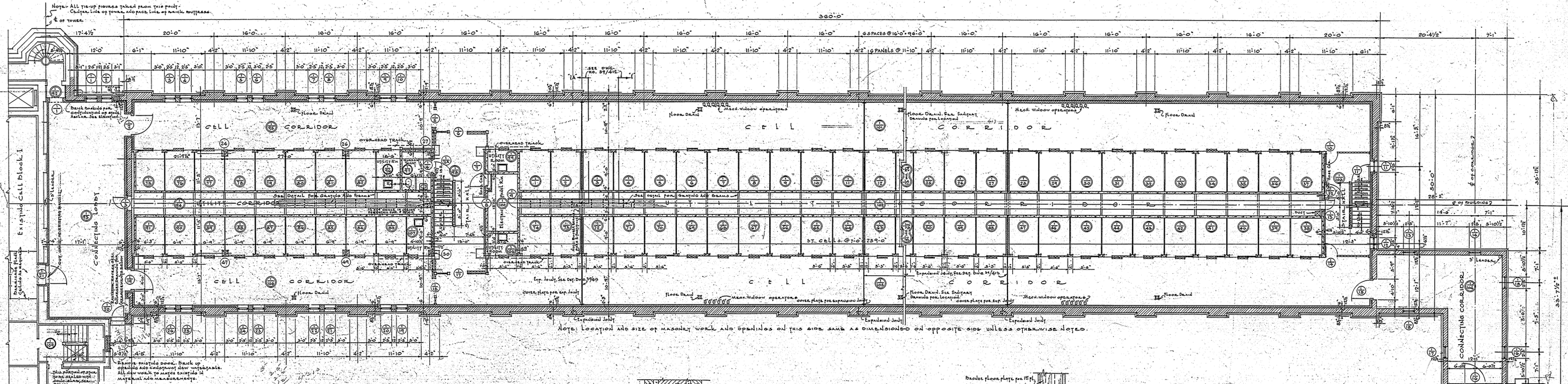
ESTABLISHED VIA THE INSTALLATION OF 2-LAYER FIRE RETARDANT 6-MIL POLY DUST BARRIERS TO ISOLATE THE ACTIVE WORK AREA. FOR THOSE ENCLOSURE LOCATIONS WHERE ACCESS TO AN EXISTING OPERABLE WINDOW OPENING IS POSSIBLE WITHOUT COMPROMISING AREA SECURITY PROTOCOLS, HEPA FILTERED NEGATIVE PRESSURE UNITS SHALL BE INSTALLED WITHIN THE GIVEN WORK AREA AND EXHAUSTED TO THE BUILDING EXTERIOR. FOR THOSE ENCLOSURES WHERE SECURITY ISSUES PROHIBIT ACCESS TO AN OPERABLE WINDOW, LOCALIZED NEGATIVE AIR SHALL BE UTILIZED IN IMMEDIATE PROXIMITY TO THE DEMOLITION/RENOVATION OPERATIONS VIA THE USE OF HEPA-FILTERED VACUUMS. POLY DUST BARRIERS SHALL BE ADEQUATELY FRAMED/SUPPORTED TO WITHSTAND NEGATIVE PRESSURE DEVELOPED WITHIN.”

2. Addendum Drawings-For Reference:

a. Drawings dated 1939 of construction – Drawing No. 39/405, 39/412, and 39/413 are attached for reference. They show the original design intent without any modifications that may have occurred during construction, or modifications that (may) have occurred over the years. How these drawings are used is at the discretion of the bidder.

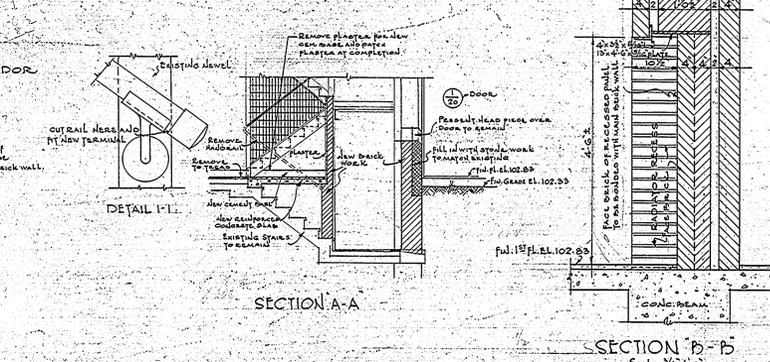
END OF ADDENDUM

James Dirolf, P.E.
Director of Design



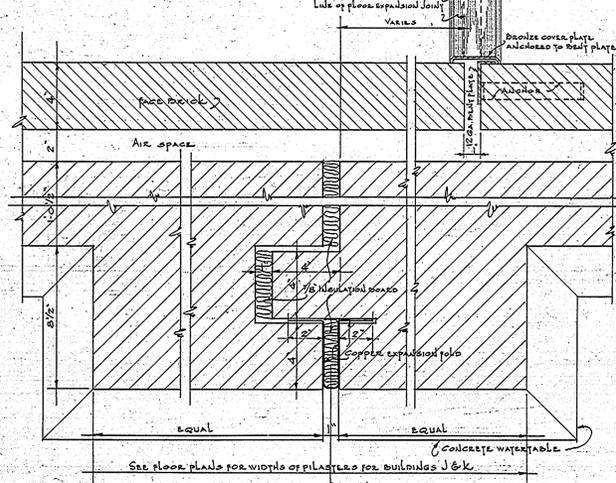
DETAIL OF STAIR HALL 1-109 & RECESSED RADIATOR
Scale 1/4" = 1'-0"

17
3/10
6/6
306
88



SECTION A-A

SECTION B-B
Scale 3/16" = 1'-0"



DETAIL OF EXPANSION JOINT IN PILASTERS
WHERE BRICK FINISH OCCURS
FOR BUILDINGS J & K
Scale 3/16" = 1'-0"

INTERIOR FINISHES												
SPACE DESIGNATION	SPACE NO.	FLOOR	BORDER	BASE MATERIAL	WAINSCOT MATERIAL	SLAB WORK	WALL MATERIAL	CEILING MATERIAL	DOOR TRIM	OTHER TRIM	BAR WORK	REMARKS
CELLS	1-101	C.TOP					CONC.	RUBBED	MET.	MET.	FR.	
COVERED	1-92	C.TOP					CEM.FL.	CONC.	RUBBED	MET.	MET.	PARTS
CONNECTING LOBBY	1-93	C.TOP					CONC.	RUBBED	MET.	MET.	PARTS	
UTILITY CORRIDOR	1-94	F.G.					CONC.	RUBBED	MET.	MET.	PARTS	
CELL CORRIDOR	1-95	C.TOP					CONC.	RUBBED	MET.	MET.	PARTS	
UTILITY ROOM	1-96	C.TOP					CONC.	RUBBED	MET.	MET.	FR.	
GUARDS TOILET	1-97	S.V.T.					CONC.	RUBBED	MET.	MET.	PARTS	
STAIR HALL	1-98	C.TOP					CONC.	RUBBED	MET.	MET.	PARTS	
UTILITY ROOM	1-99	C.TOP					CONC.	RUBBED	MET.	MET.	FR.	
ELECTRIC PANEL ROOM	1-100	C.TOP					CONC.	RUBBED	MET.	MET.	PARTS	
CELL CORRIDOR	1-101	C.TOP					CONC.	RUBBED	MET.	MET.	PARTS	
UTILITY CORRIDOR	1-102	F.G.					CONC.	RUBBED	MET.	MET.	PARTS	
STAIR HALL	1-103	C.TOP					CONC.	RUBBED	MET.	MET.	PARTS	
CONNECTING CORR.	1-104	C.TOP					CONC.	RUBBED	MET.	MET.	DOOR	
CELL CORRIDOR	1-105	C.TOP					CONC.	RUBBED	MET.	MET.	FR.	
UTILITY ROOM	1-106	C.TOP					CONC.	RUBBED	MET.	MET.	FR.	
UTILITY ROOM	1-107	C.TOP					CONC.	RUBBED	MET.	MET.	PARTS	
CELL CORRIDOR	1-108	C.TOP					CONC.	RUBBED	MET.	MET.	PARTS	
STAIR HALL	1-109	B.S.					CONC.	RUBBED	MET.	MET.	PARTS	
UTILITY CORRIDOR	B-1	MOR.S.					CONC.	RUBBED	MET.	MET.		
STAIR HALL	B-2	MOR.S.					CONC.	RUBBED	MET.	MET.		
TRANSFORMER ROOM	B-3	MOR.S.					CONC.	RUBBED	MET.	MET.		
PANEL ROOM	B-4	MOR.S.					CONC.	RUBBED	MET.	MET.		
UTILITY CORRIDOR	B-5	MOR.S.					CONC.	RUBBED	MET.	MET.		
STAIR HALL	B-6	MOR.S.					CONC.	RUBBED	MET.	MET.		
STAIR SERVICE	B-7	MOR.S.					CONC.	RUBBED	MET.	MET.		18" STEP AT DOOR

DOORS										
DOOR NO.	MATERIAL	SIZE	TYPE	GLASS	TRIM	TRANSOM	SILL	LINTEL	SADDLE	REMARKS
1-1	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-9	B.S.C.	SEE DETAIL
1-2	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-9	B.S.C.	SEE DETAIL
1-3	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-10	L	2" ABOVE SADDLE
1-4	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-11	B.S.C.	SEE DETAIL
1-5	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-12	B.S.C.	SEE DETAIL
1-6	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-13	B.S.C.	SEE DETAIL
1-7	H.M.	2'0" x 8'0"	J							SEE DETAIL
1-8	ST.P.	4'0" x 8'0"	U-1							WITH 4" STAIR CASE CABINET DOOR
1-9	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-14	L	SEE DETAIL
1-10	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-15	L	SEE DETAIL
1-11	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-16	L	SEE DETAIL
1-12	H.M.	2'0" x 8'0"	J							SEE DETAIL
1-13	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-17	L	SEE DETAIL
1-14	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-18	L	SEE DETAIL
1-15	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-19	L	SEE DETAIL
1-16	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-20	L	SEE DETAIL
1-17	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-21	L	SEE DETAIL
1-18	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-22	L	SEE DETAIL
1-19	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-23	L	SEE DETAIL
1-20	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-24	L	SEE DETAIL
1-21	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-25	L	SEE DETAIL
B-1	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-26	L	SEE DETAIL
B-2	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-27	L	SEE DETAIL
B-3	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-28	L	SEE DETAIL
B-4	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-29	L	SEE DETAIL
B-5	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-30	L	SEE DETAIL
B-6	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-31	L	SEE DETAIL
B-7	ST.P.	4'0" x 8'0"	U-2	E	T-3			D.L-32	L	SEE DETAIL

WINDOWS										
WINDOW NO.	MATERIAL	TYPE	EXTERIOR HEAD	JAMB	SILL	TRIM	STOOL	GLASS GUARD	LINTEL TYPE	REMARKS
H-101	ST. ST.	ST. ST.	S.W.S.	BR.	BR.	S.	B.S.	A	WL-7	
H-102	ST. ST.	ST. ST.	S.W.S.	BR.	BR.	S.	B.S.	A	WL-15	
H-103	ST. ST.	ST. ST.	S.W.S.	BR.	BR.	S.	B.S.	A	WL-15	
H-104	ST. ST.	ST. ST.	S.W.S.	BR.	BR.	S.	B.S.	A	WL-7	

NOTES:
 1. JAMES OF DOORS AND WINDOWS WHERE INTERIOR FACE BRICK, EXPOSED SHALL BE FULL ROUGH.
 2. FLOOR DRAINS AND OTHERS NOT IN CONSTRUCTION CONTRACT.

BLDG 46 1020646

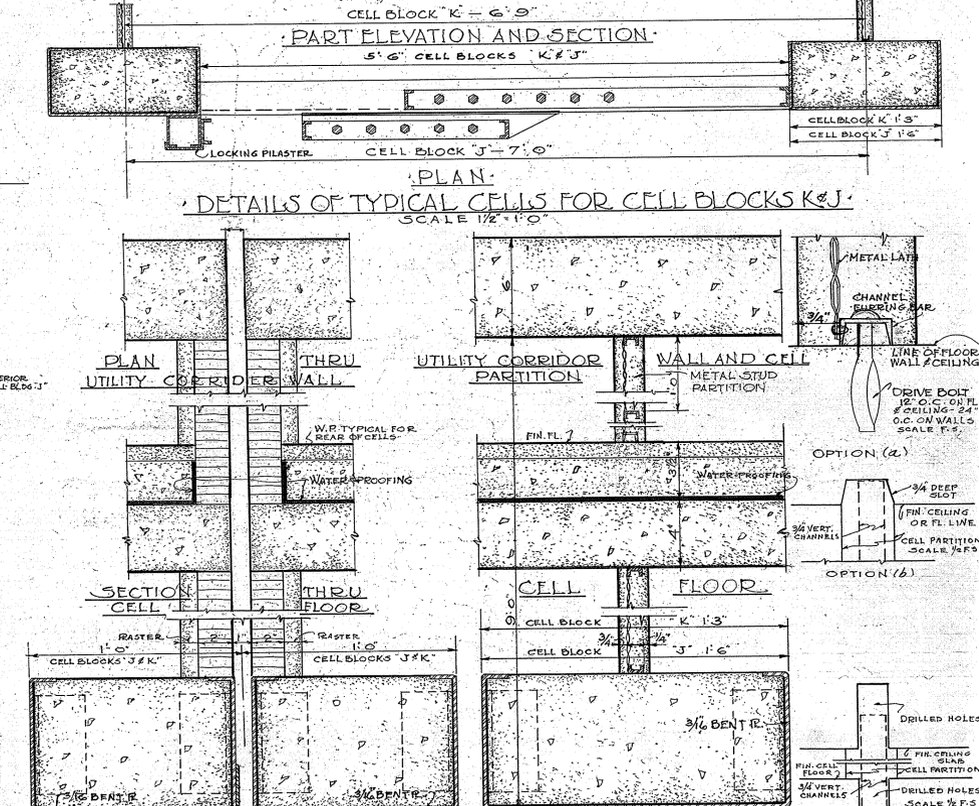
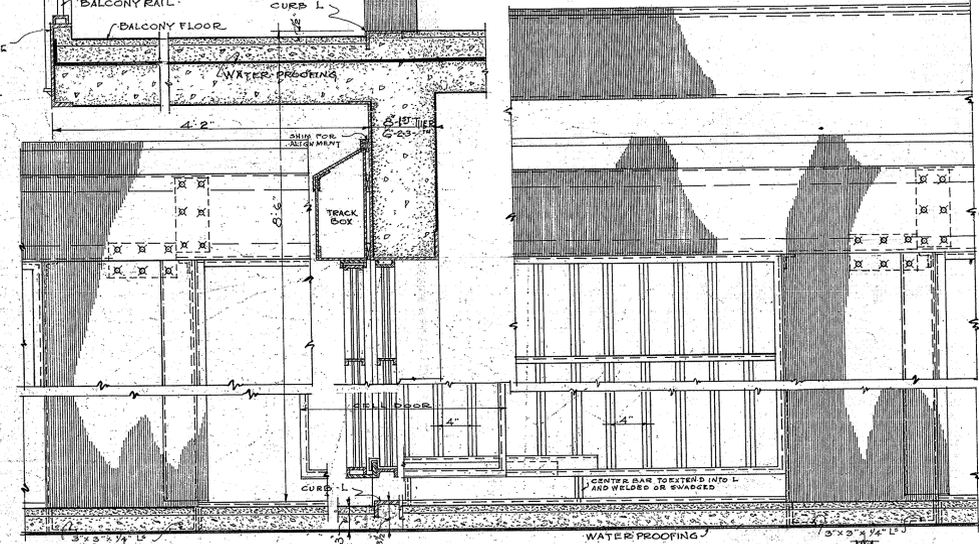
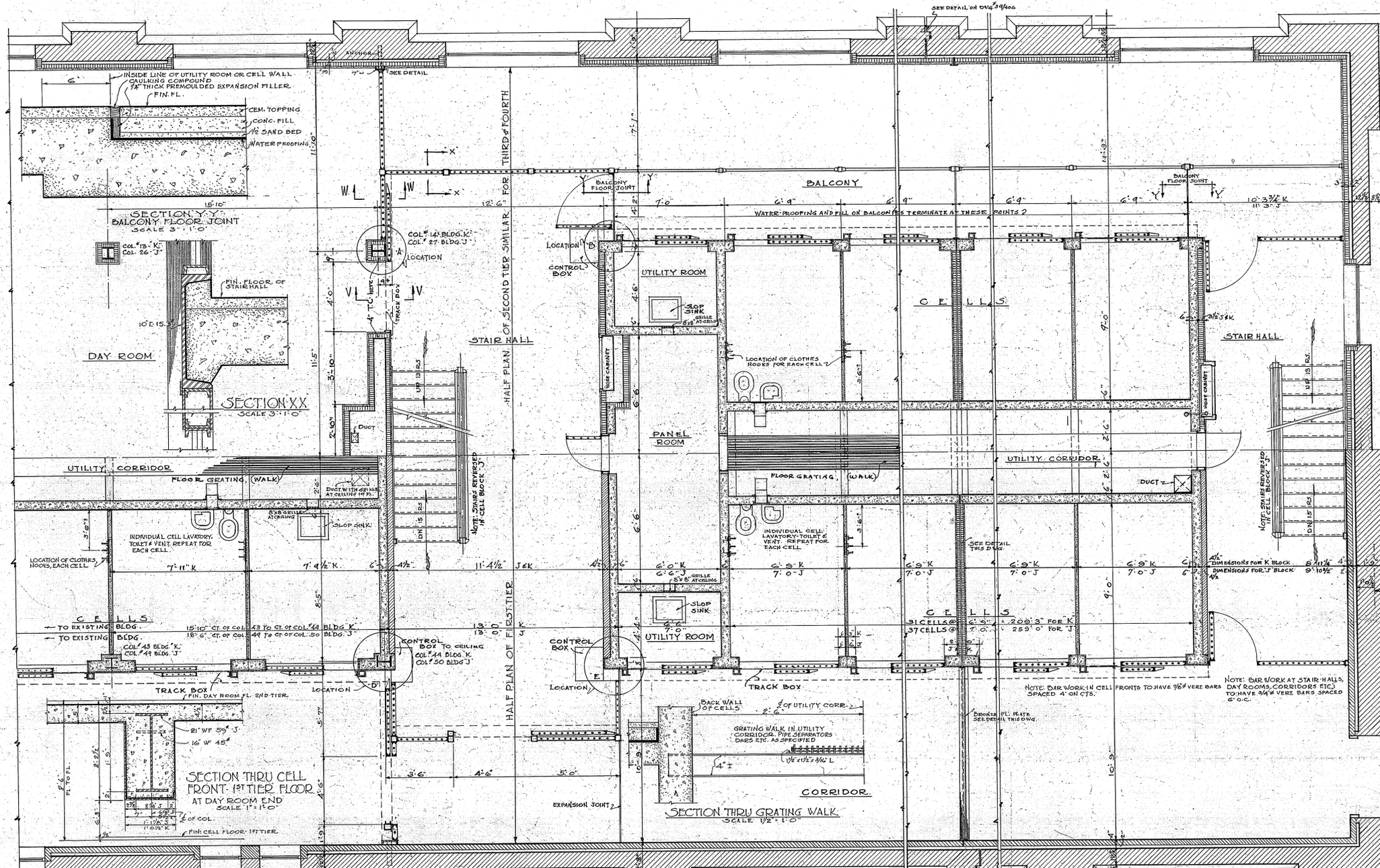
ELMIRA REFORMATORY
ELMIRA NEW YORK

CONSTRUCTION PROJECT NO. 4953
 EXTENSION TO CELL BLOCK J AND CELL BLOCK K SPECIFICATION NO. 10152
 CELL BLOCK J DATE APR. 5, 1939
 FIRST TIER FLOOR PLAN AND SCHEDULE SCALE 1/8" = 1'-0"

STATE OF NEW YORK
 DEPARTMENT OF PUBLIC WORKS
 DIVISION OF ARCHITECTURE
 WILLIAM E. HAUGWARD
 COMMISSIONER OF ARCHITECTURE

APPROVED DATE MAY 8 1938

John A. Lyons
 Commissioner of Correction



ELMIRA REFORMATORY ELMIRA		
DRAWN BY REARED BY DIMENSIONS CHECKED BY STRUCTURAL CHECKED BY CHECKED BY	CONSTRUCTION CELL BLOCK 'J' AND EXTENSION TO CELL BLOCK 'D' (CELL BLOCK 'K') CELL BLOCKS 'J' & 'K' TYPICAL DETAILS OF CELL CONSTRUCTION	PROJECT NO. 4953 SPECIFICATION NO. 10 152 DATE APR. 5, 1939 SCALE AS NOTED DRAWING NO. 39/413
STATE OF NEW YORK DEPARTMENT OF PUBLIC WORKS DIVISION OF ARCHITECTURE WILLIAM E. HAUGAARD COMMISSIONER OF ARCHITECTURE		
APPROVED DATE MAY 3 1939		