

8-63

RECREATION AREA, ROCKWOOD SECOND ADDITION, WICHITA	NOV 20 1963
FRANK McALEAVEY ARCHITECTS	
254 COURTLIGHT, WICHITA, KANSAS	
356 NO. DATE SHEET NO. FILE	
314 3-24-63 1 OF 1 C.	

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Rate of circulation, 250 GPM; rate of turnover at 2.0 GPM per hr. ...
QUARANTEES: ALL MECHANICAL EQUIPMENT IS TO BE GUARANTEED FOR PERIOD OF THE ...
TEST KIT: Supply one duplex set for measuring chlorine and alkalinity. It shall ...
INSTRUCTIONS: CONTRACTOR SHALL INSTRUCT OWNER IN THE OPERATION OF ALL EQUIPMENT ...
PIPE AND FITTINGS: K COPPER PIPE IS USED THROUGHOUT, UNLESS NOTED OTHERWISE.
VALVES: 125#
PIPING INSTALLATION: PIPING SHALL BE STRAIGHT AND TRUE. CUT PIPE ENDS SHALL BE ...
PIPE JOINTS: MATING FITTINGS SHALL BE MADE TIGHT WITH SILVER SOLDER.
TESTS: 1) RECIRCULATING LINES, 65 PSI; GRAVITY DRAIN LINES, 10 PSI.

SECTION 4: STRUCTURAL POOL SPECIFICATIONS
EXCAVATION: Excavate sufficiently wide for pool structure forms. Excavated earth ...
BACKFILL: Place backfill as work progresses as far as possible. Backfill around pool ...
CONCRETE FORMS: Arrange forms so concrete can be poured integrally in one continuous ...
REINFORCEMENT: All wire mesh reinforcing shall be pulled up at least 1" into the slab ...
CONCRETE MIXING AND PLACING: Concrete may be supplied by a transit mix company ...
CURING: All poured concrete shall be cured with waterproof paper or keeping equipment ...
RACING LANE TILES: Use 4 1/2" black frost proof, laid in bedding bed for smooth ...
DEPTH MARKERS: Provide tile depth markers on the deck as shown on plans.
POOL DECKS AND WALKS: Thoroughly compact all fill. Provide expansion joints and ...
EXPANSION JOINTS: Use clover 1/4" flexel or equal. PVC formed pits. Impregnated ...
POOL FINISH: Use 3/8" marble chip "Marblet", white cement. Surface to be ...
FENCE: Fence shall be cyclone or equal to meet the specifications ...
PAINTING: Paint all exposed piping three (3) coats of red lead or zinc chromate ...
AREA LIGHTING: Provide mounting steel poles per plans. Make provisions for ...
SURGRADE DRAINAGE: Use 1 1/2" duty joint drain tile with joints open 1/4".
FILTER AREA: See plan details for filter room raised slab, pit, etc.

SECTION 5: MECHANICAL POOL SPECIFICATIONS
POOL LADDERS: Shall be carefully installed and anchored as outlined elsewhere ...
DIVING EQUIPMENT: 1 meter diving tower as specified elsewhere in plans and specs.
FILTER: Use 9" #28-16 diatomaceous earth filter, with 5" pipe piping, 6 elements.
PUMP AND MOTOR: Fairbanks-Morse 7 1/2 HP 3 phase 60 cycle, 360 RPM, 220 volt ...
PREGAT POT: Use # 2906 18" x 24" Swinburn
PUMP STRAINER: Use 6" straight through
FLOW METER: Use 5" 1-P-S.
CHLORINATOR: Use Fischer-Porter #70 C1610
LIFEGUARD CHAIRS: As previously specified. Ground to rebar system.
CHEMICAL SUPPLY: Furnish for the filter room shelf, supply of 500 cc of phenol ...
EXHAUST FAN: Provide Jenn-Air exhaust fan as indicated, # 70 CR and 80 CR. ...
SAFETY EQUIPMENT: Supply in filter room in unlocked box on shelf, a gas ...
VALVES: All valves for the pool water treatment system shall be 125# ...
PIPE SLEEVES: Where piping passes through the pool deck or equipment room ...
CIRCULATING PUMP AND MOTOR: As previously specified. Provide an across the ...
BACKWASH TRAP: Backwash trap shall be located at the flood ditch outlet ...
HOSE BIBBS: Locate per plans, 3/4" connections.
SKIMMERS: Universal # 8697 automatic type units are specified. They have ...

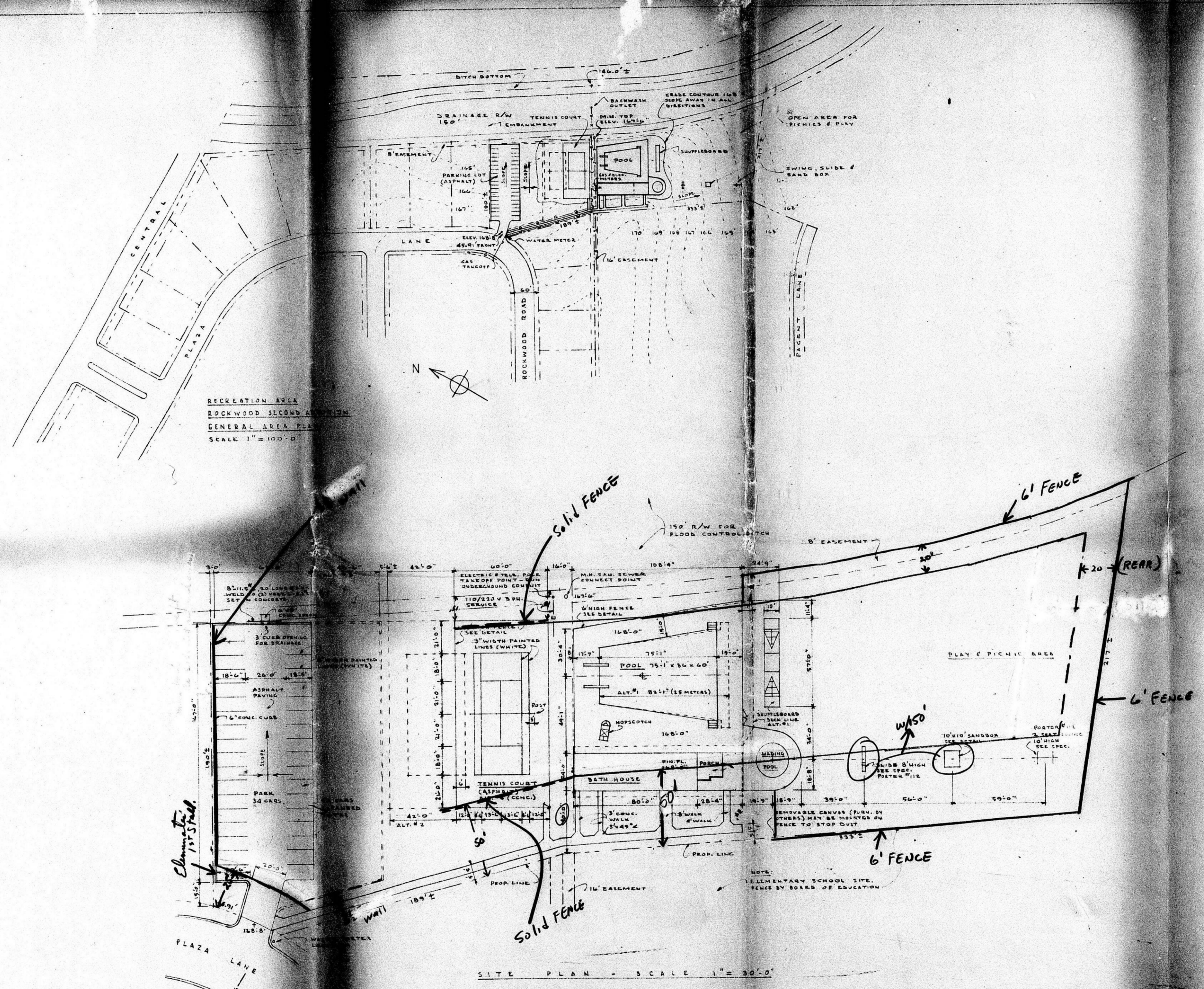
SECTION 6: BATH HOUSE
FOUNDATION AND FLOORS: The building shall be provided with a continuous foundation ...
MASONRY WALLS: All walls are masonry blocks, with all major walls 8" ...
ROUGH CARPENTRY: Roof deck shall be nominal 2" x 6" tongue and groove ...
ROOFING AND DECK INSULATION: Apply 1" fiberglass roof insulation board on ...
MISCELLANEOUS METALS: Steel bar joints and Truscon # 140 # hanger joints, with ...
SASH AND GLAZING: The windows are Panalyzer sliding type per plans, to be ...
ELECTRIC WIRING: Wiring shall be in conduit; conductors shall be TW aced ...
FINISH CARPENTRY: Finish carpentry shall be performed neatly and according ...
FINISH HARDWARE: Use cylinder locks for metal doors. Key Dr. # 70-2 3/4" ...
SHEET METAL FLASHING: Used in both aluminum and galvanized iron per plans. ...
PAINTING: Deck finish on bottom side to be unobtrusive color caulking compound. ...
MISCELLANEOUS ITEMS: Provide metal or plastic door signs per plans. Provide ...
PLUMBING: Drains in water service to accommodate possible future pool water ...
WATER HEATER: Merrion Hickar 65-60 60 gallon
THERMOSTATIC REGULATING VALVE: Furnish #815 Hydromor 5/8" size.
SERVICE RACK: # 977001 Amer. Standard
DRAIN FOUNTAIN: # 75009 vit. China reception fountain and elevated ...
INSULATE HOT WATER BETWEEN HEATER AND REGULATING VALVE AND TO SHOWERS ...
AREA LIGHTING: Mount cluster on poles provided by contractor, Stearns Pils 30 5 1/2 ...
WIRING: Install wiring in galv. rigid conduit except in bath house public portion ...
FIXTURES: See fixture schedule on plans. Install convenience outlets in accordance ...
SUMMER LIGHTS: These shall be as specified above, with heavy duty floor ...
EXHAUST FANS: Use Jenn-Air 1/15 HP fans for bath house and chlorinator room. ...

SECTION 7: ELECTRICAL SPECIFICATIONS
GENERAL: CONTRACTOR SHALL BRING IN A 4 WIRE SERVICE 3 PHASE UNDERGROUND TO THE ...
AREA LIGHTING: Mount cluster on poles provided by contractor, Stearns Pils 30 5 1/2 ...
WIRING: Install wiring in galv. rigid conduit except in bath house public portion ...
FIXTURES: See fixture schedule on plans. Install convenience outlets in accordance ...
SUMMER LIGHTS: These shall be as specified above, with heavy duty floor ...
EXHAUST FANS: Use Jenn-Air 1/15 HP fans for bath house and chlorinator room. ...

RECREATION AREA, ROCKWOOD SECOND ADDITION, WICHITA, KANSAS
FRANK McALEANEY, ARCHITECT, 254 COURTLAND, WICHITA, KANSAS
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FRANK McALEANEY, ARCHITECT, 254 COURTLAND, WICHITA, KANSAS
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RECREATION AREA
 ROCKWOOD SECOND ADDITION
 GENERAL AREA PLAN
 SCALE 1" = 100'-0"

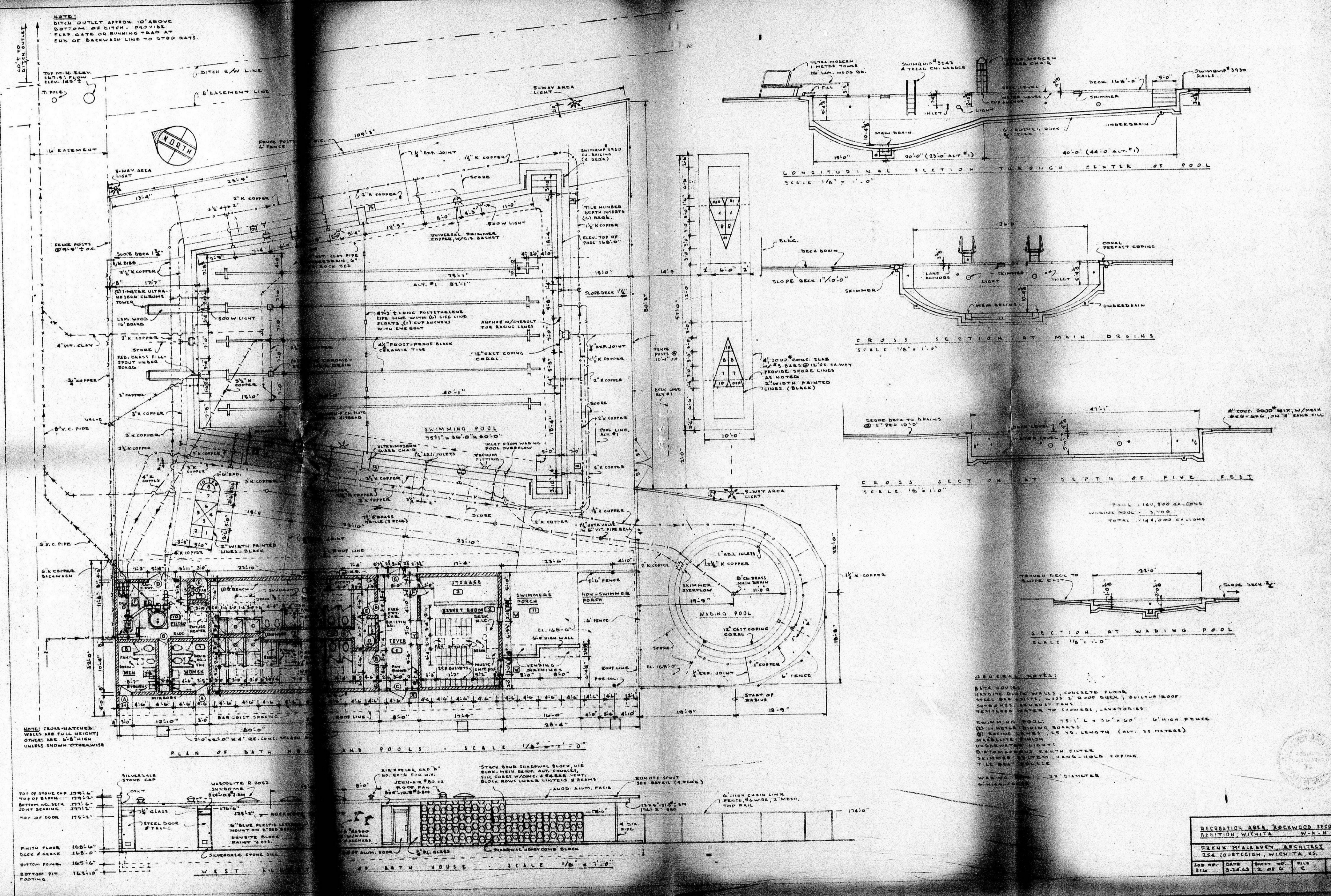
SITE PLAN - SCALE 1" = 30'-0"

Parking = Pool area = 70 = 57 PARKING SPACES
 (3580 sq ft)
 - 33
 + 18 needed
 + 6 if alt
 #1 on pool area
 is under
 ground

Total
 Adm'n
 (max) +24

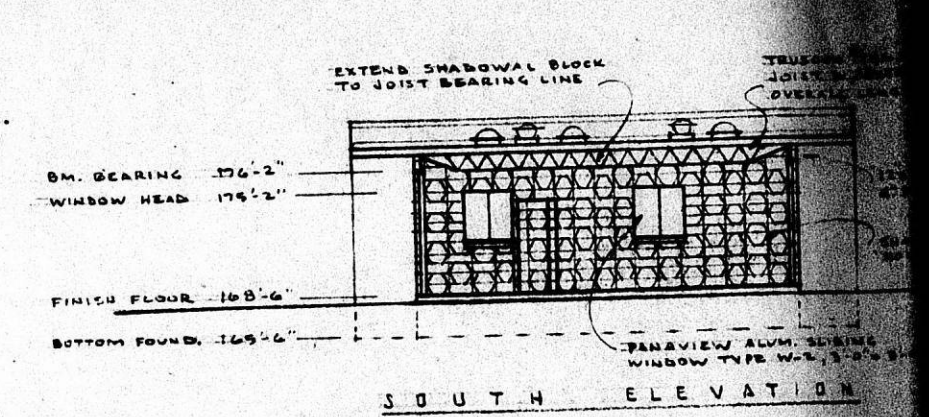
RECREATION AREA, ROCKWOOD SECOND ADDITION, WICHITA, WICH. CO.			
FRANK McALEVEY, ARCHITECT			
254 COURTLIGH, WICHITA, KS.			
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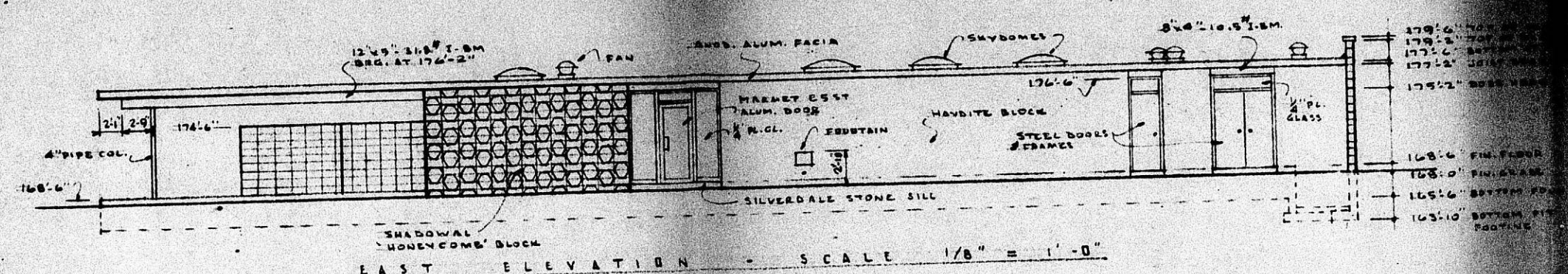


RECEPTION AREA, ROCKWOOD SECOND
 SECTION, WICHITA, KANSAS
 FRANK McALLAVEN, ARCHITECT
 224 COURTESY, WICHITA, KS.
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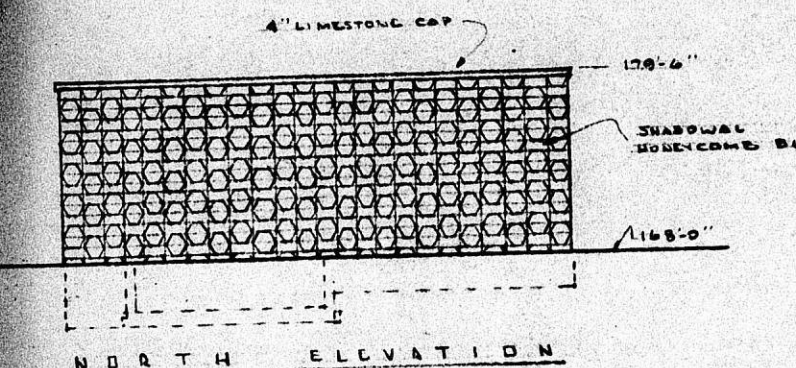
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SOUTH ELEVATION



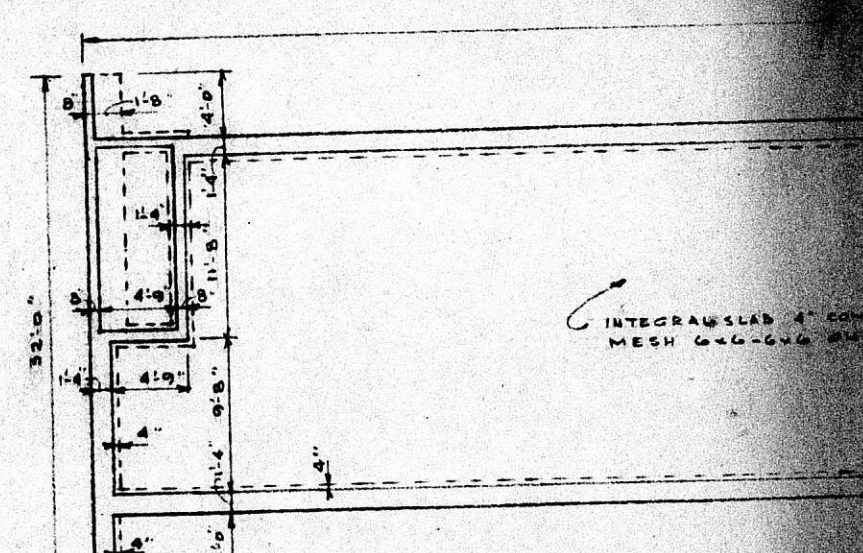
EAST ELEVATION - SCALE 1/8" = 1'-0"



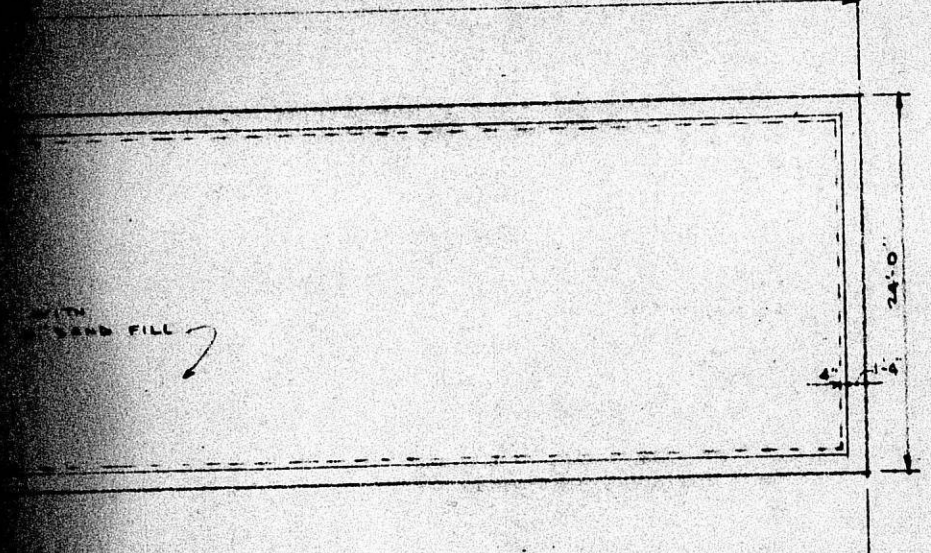
NORTH ELEVATION

DOOR AND WINDOW SCHEDULE			
MARK	SIZE	DESCRIPTION	QUANT.
(1)	2'-8" x 6'-8"	SIMPLE TO BE BALCONY DOOR	2
(2)	2'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(3)	3'-0" x 7'-0"	DOOR TO BE BALCONY DOOR	2
(4)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(5)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(6)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(7)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(8)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(9)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(10)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(11)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(12)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(13)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(14)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(15)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(16)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(17)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(18)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(19)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(20)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2

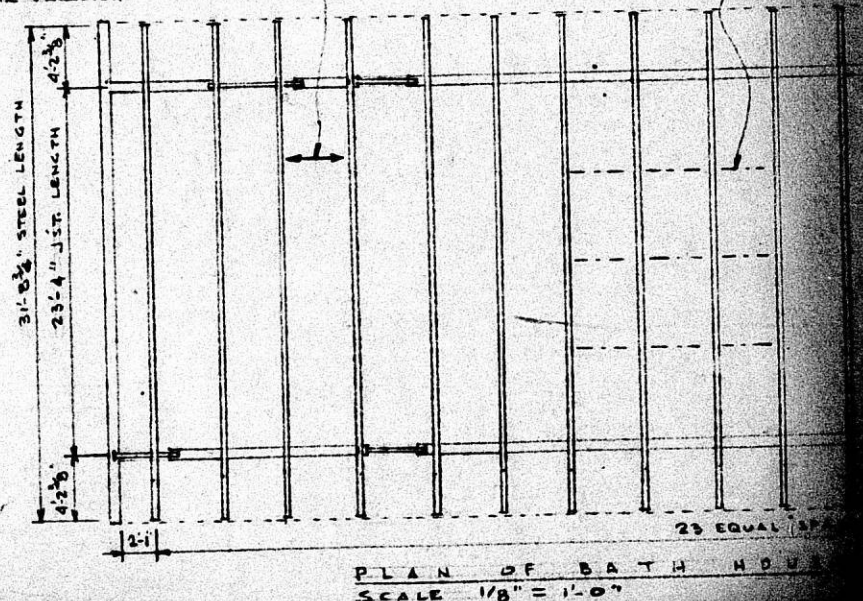
MARK	SIZE	DESCRIPTION	QUANT.
(1)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(2)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(3)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(4)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(5)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(6)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(7)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(8)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(9)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(10)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(11)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(12)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(13)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(14)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(15)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(16)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(17)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(18)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(19)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2
(20)	3'-0" x 6'-8"	DOOR TO BE BALCONY DOOR	2



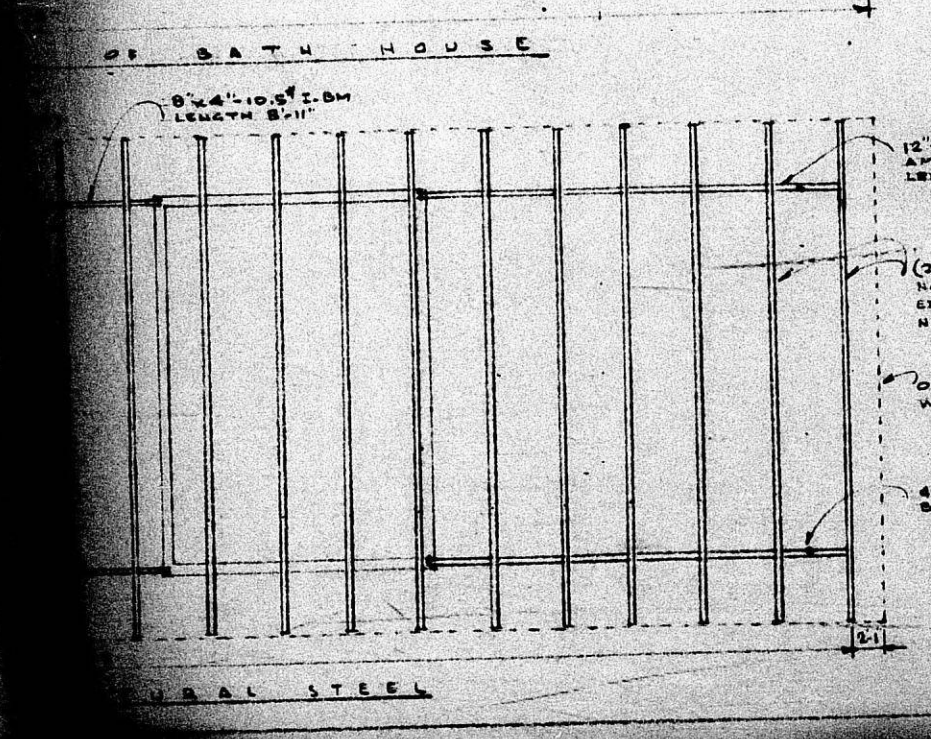
FOUNDATION



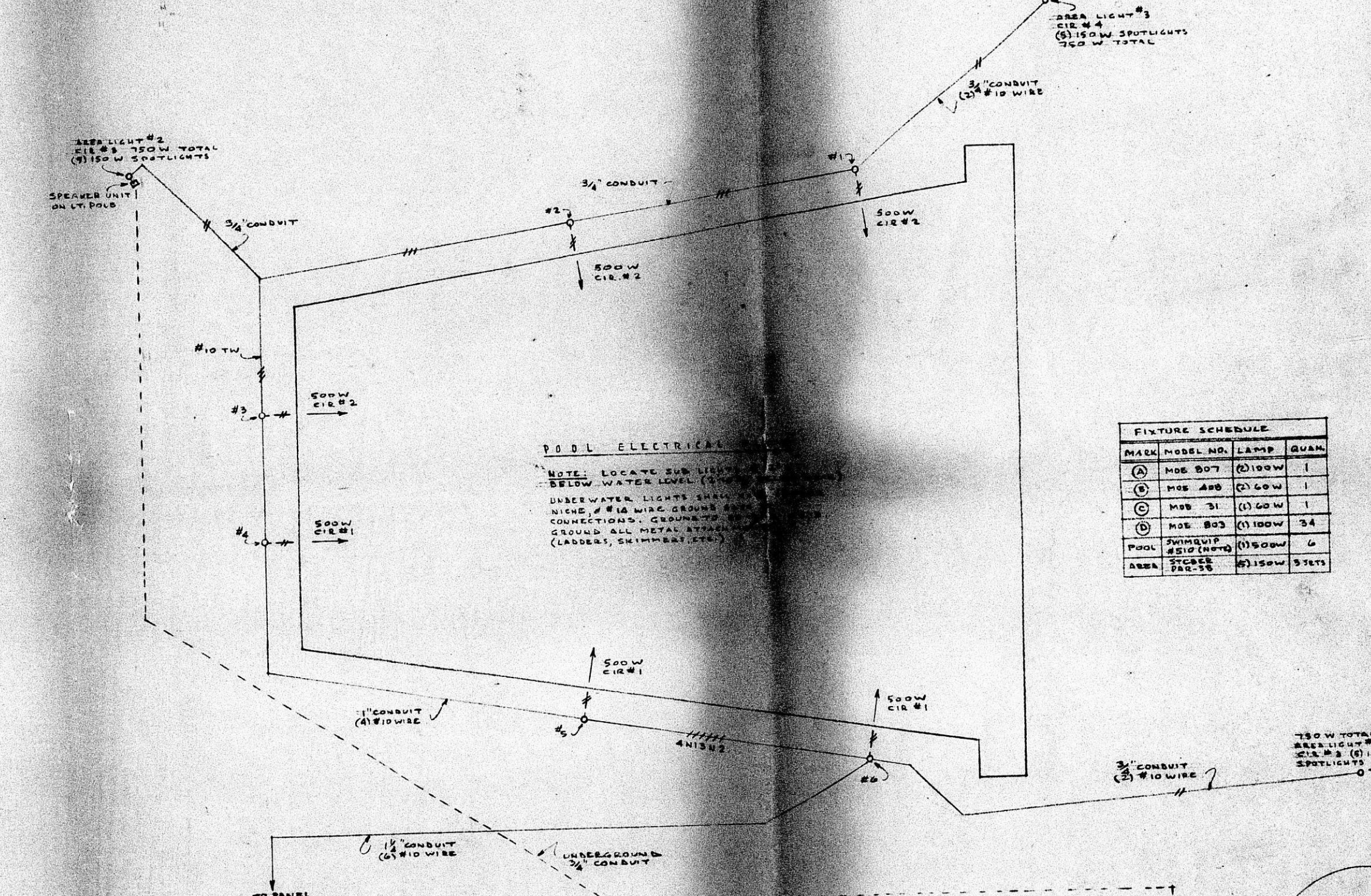
PLAN OF BATH HOUSE



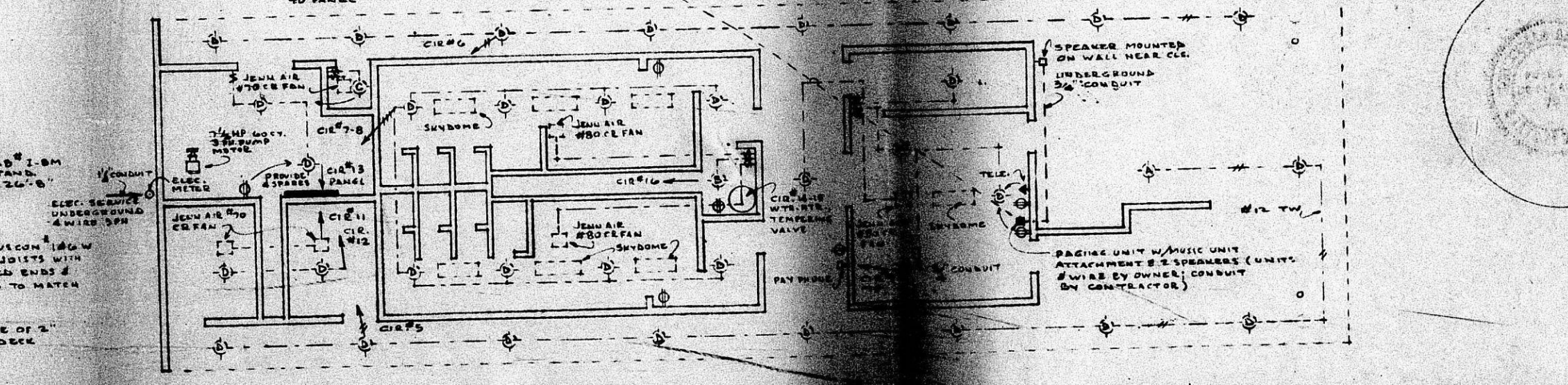
WALL OF BATH HOUSE



WALL OF BATH HOUSE



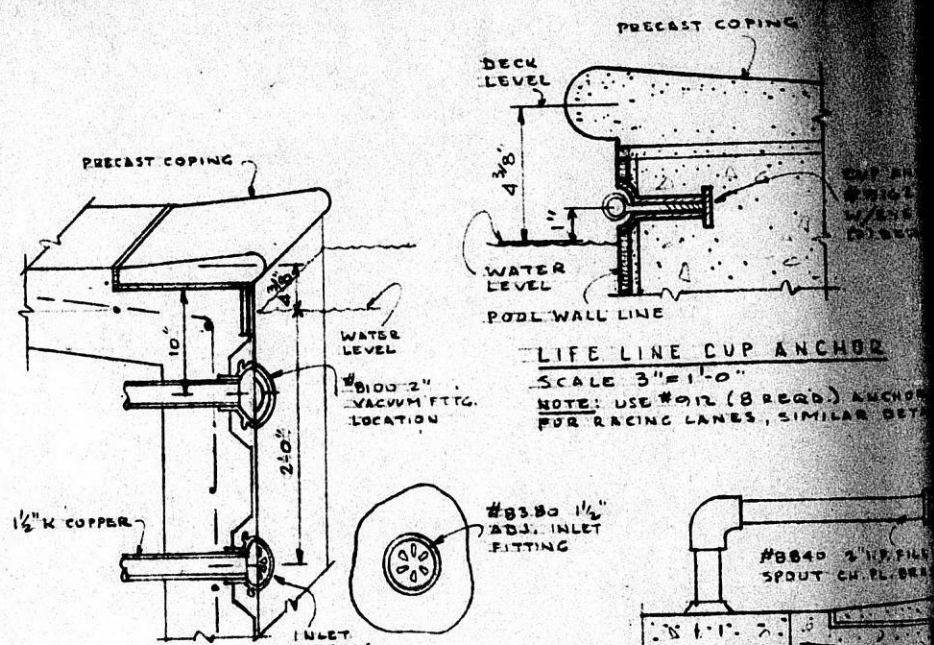
FIXTURE SCHEDULE			
MARK	NO.	TYPE	QUANT.
(1)	100	100W	1
(2)	100	100W	1
(3)	100	100W	1
(4)	100	100W	1
(5)	100	100W	1
(6)	100	100W	1
(7)	100	100W	1
(8)	100	100W	1
(9)	100	100W	1
(10)	100	100W	1
(11)	100	100W	1
(12)	100	100W	1
(13)	100	100W	1
(14)	100	100W	1
(15)	100	100W	1
(16)	100	100W	1
(17)	100	100W	1
(18)	100	100W	1
(19)	100	100W	1
(20)	100	100W	1



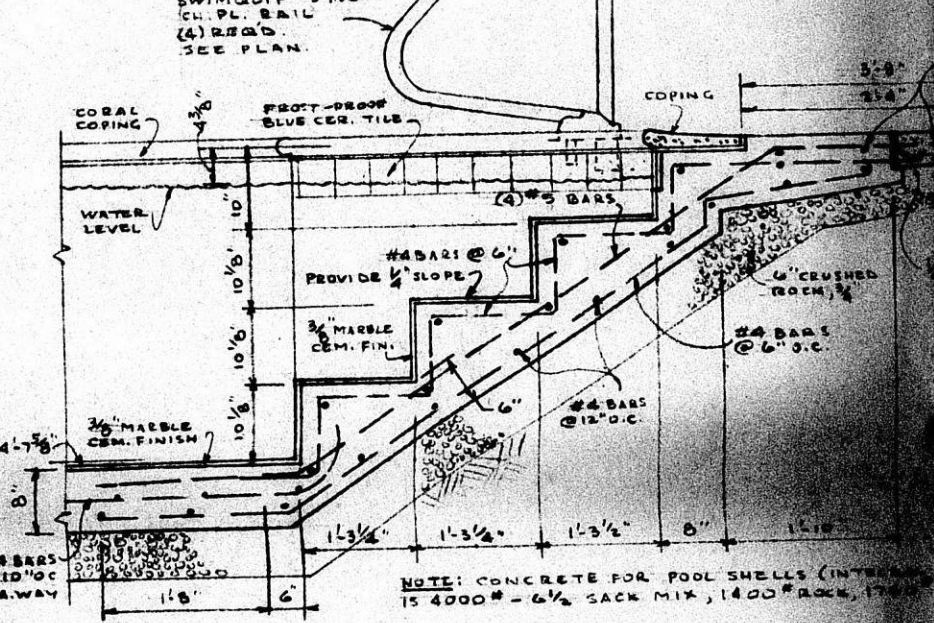
BATH HOUSE - POOL ELECTRICAL

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 FRANK McALLISTER, ARCHITECT
 124 COURTNEY, WICHITA, KS.
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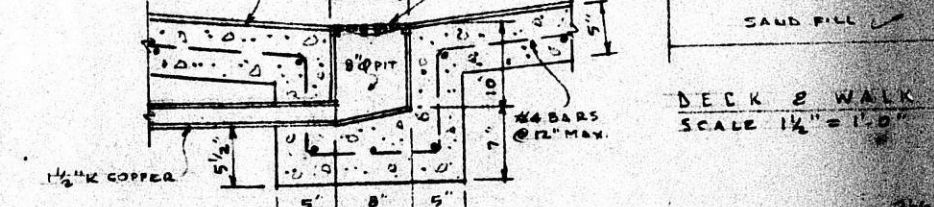
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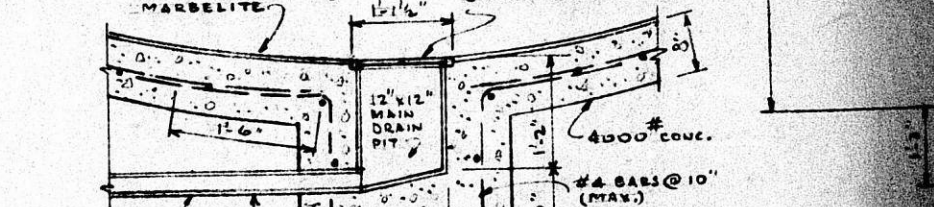
LIFE LINE CUP ANCHOR
SCALE 3/4" = 1'-0"



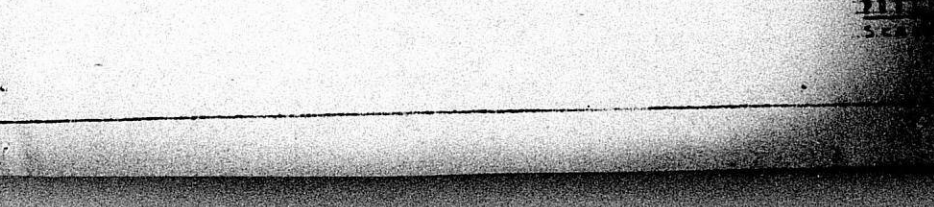
RAW WATER INLET
SCALE 1/2" = 1'-0"



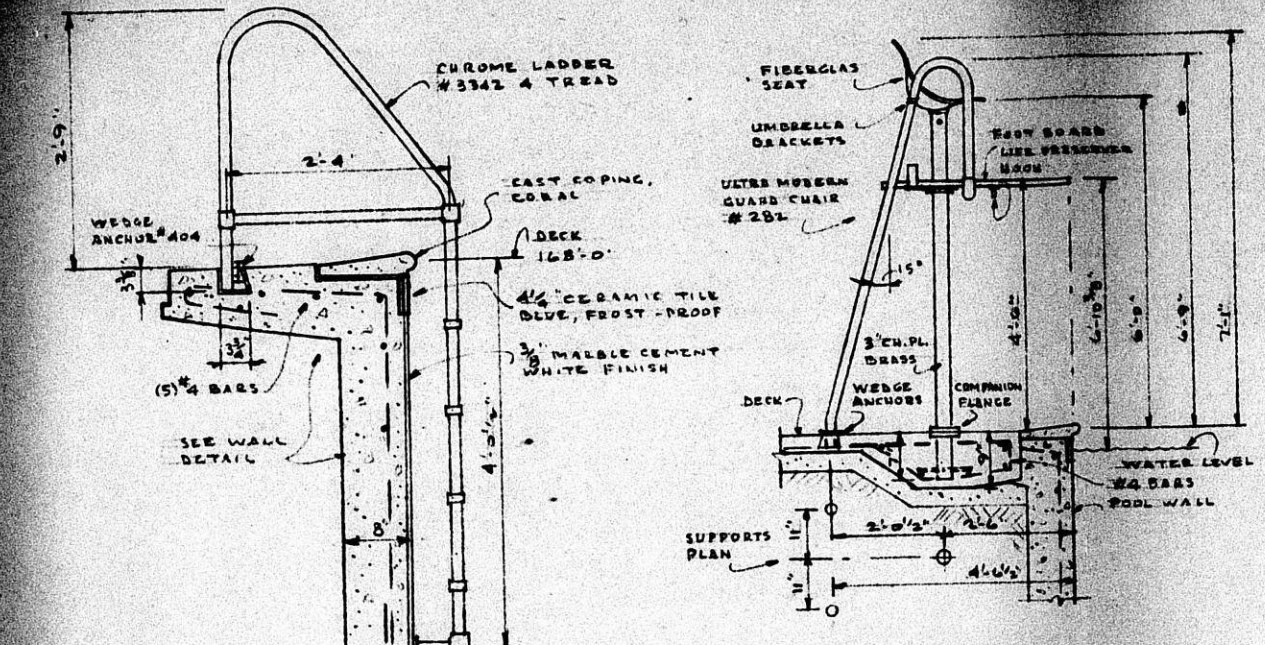
POOL STAIRS DETAIL
SCALE 1/2" = 1'-0"



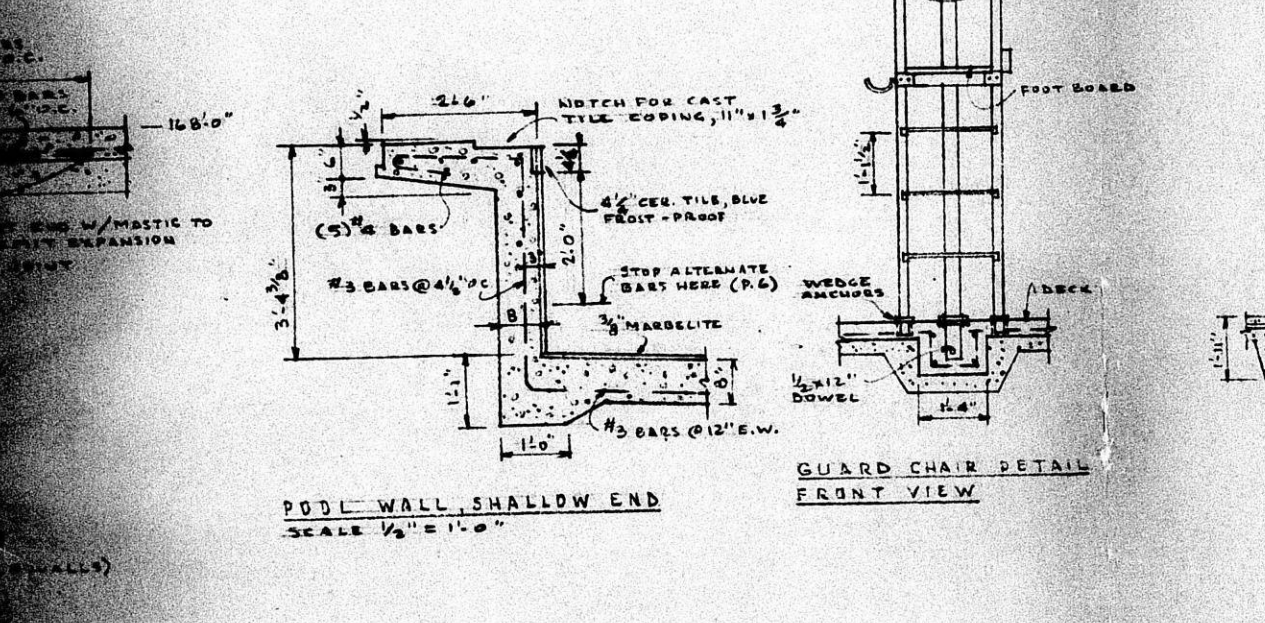
DECK EXPANSION JOINT
SCALE 1/2" = 1'-0"



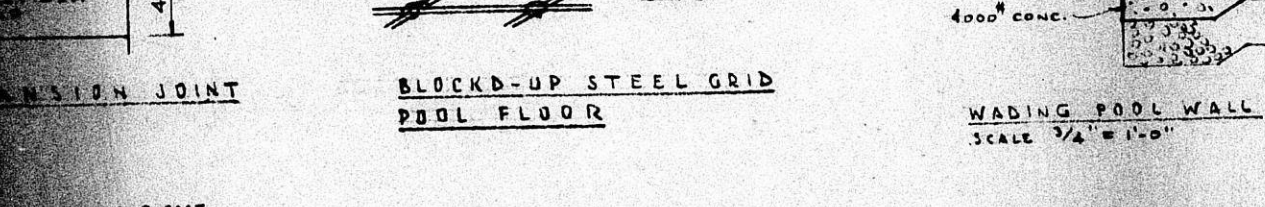
MAIN DRAIN DETAIL
SCALE 1/2" = 1'-0"



GUARD CHAIR DETAIL
SCALE 3/4" = 1'-0"



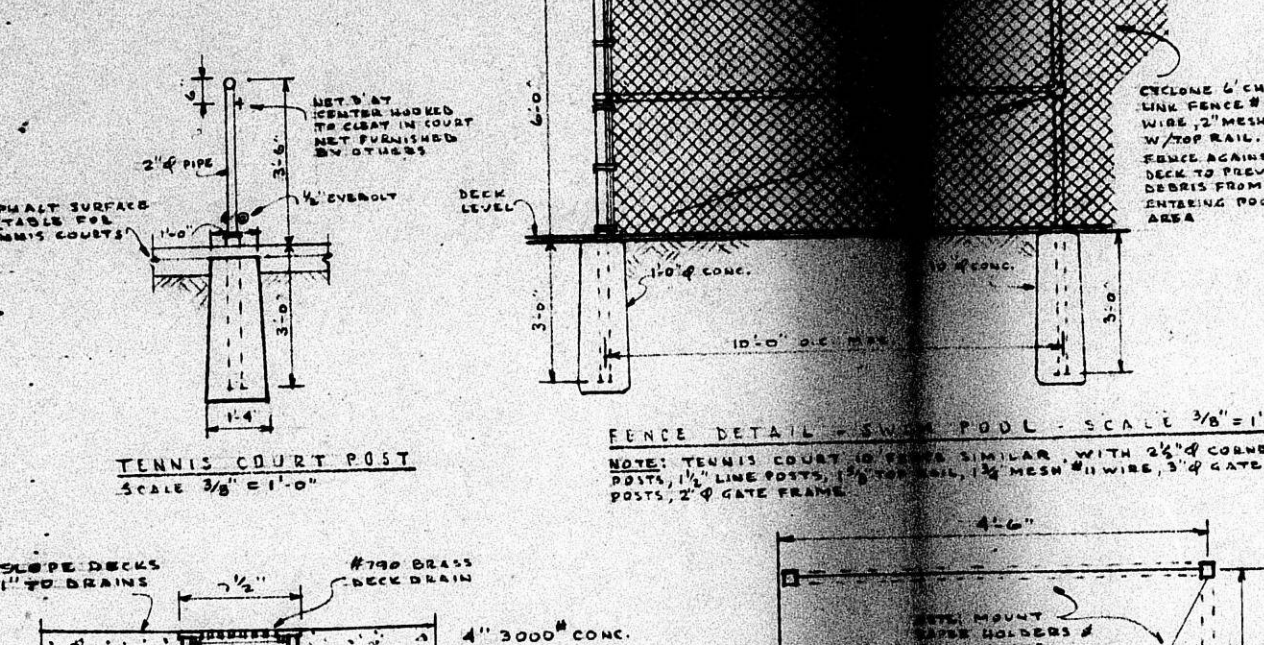
POOL WALL SHALLOW END
SCALE 1/2" = 1'-0"



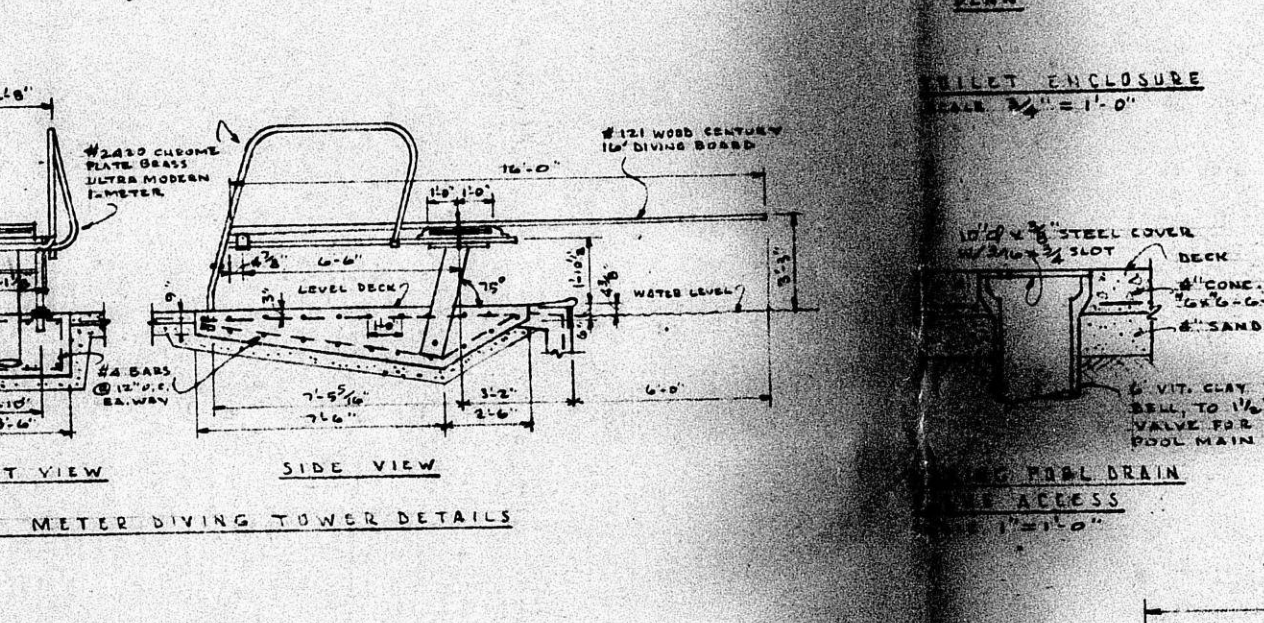
BLOCK-UP STEEL GRID POOL FLOOR
SCALE 1/2" = 1'-0"



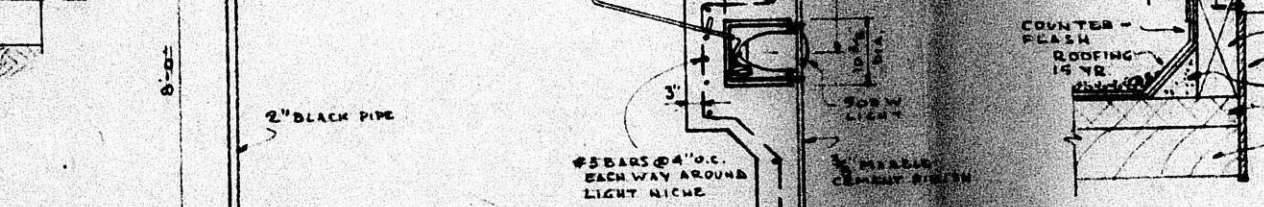
SKIMMER INSTALLATION
SCALE 1/2" = 1'-0"



FENCE DETAIL
SCALE 3/4" = 1'-0"



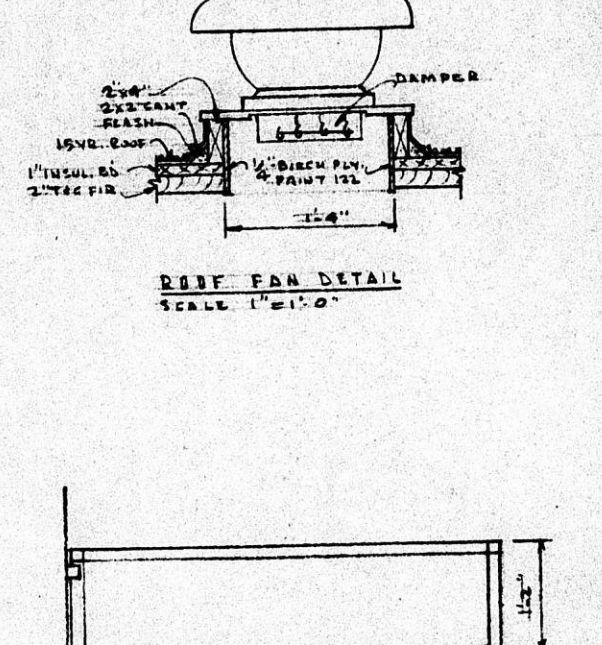
DECK DRAIN DETAIL
SCALE 1/2" = 1'-0"



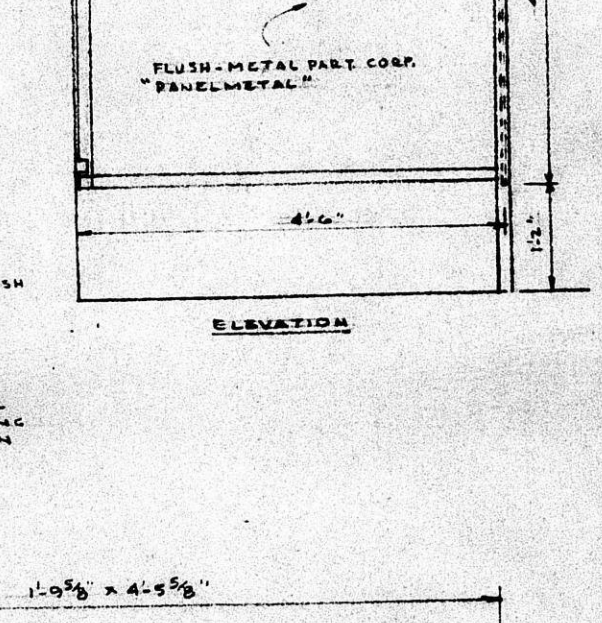
SKYDOME DETAIL
SCALE 3/4" = 1'-0"



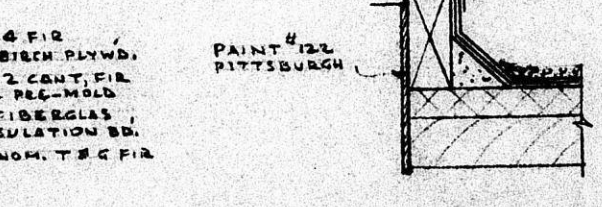
POOL LIGHT DETAIL
SCALE 1/2" = 1'-0"



STEEL PAN DETAIL
SCALE 1/2" = 1'-0"



INLET ENCLOSURE
SCALE 1/2" = 1'-0"



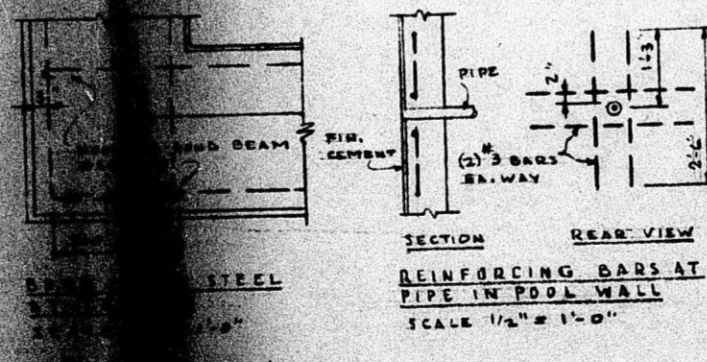
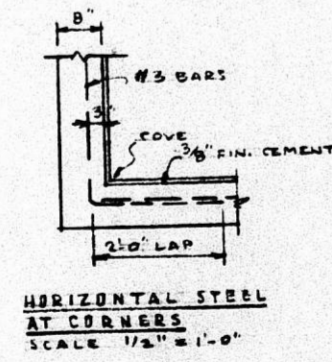
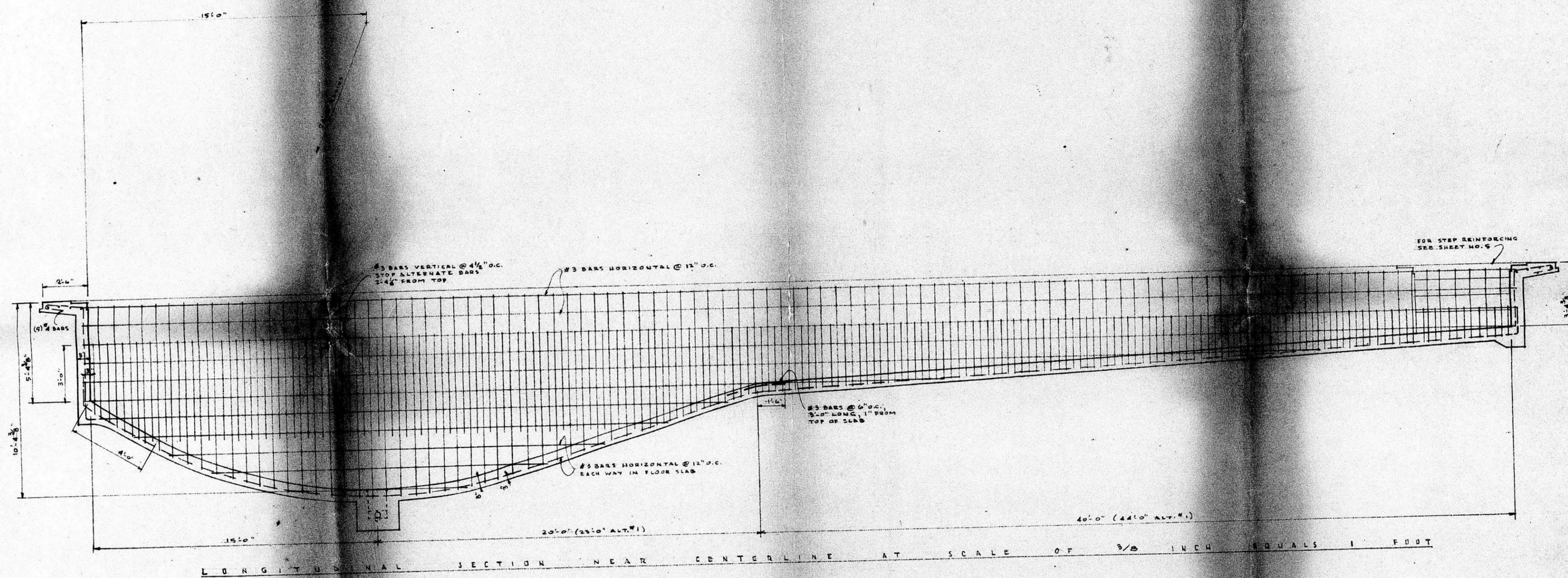
FLUSH METAL PART COPING
SCALE 1/2" = 1'-0"



POOL LIGHT STANDARD
SCALE 1/2" = 1'-0"

RECREATION AREA, ROCKWOOD SECOND ADDITION, WICHITA
 FRANK McALLISTER, ARCHITECT
 134 COURTLAND, WICHITA, KS.
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254 CHATELAIN, WICHITA, KS.
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