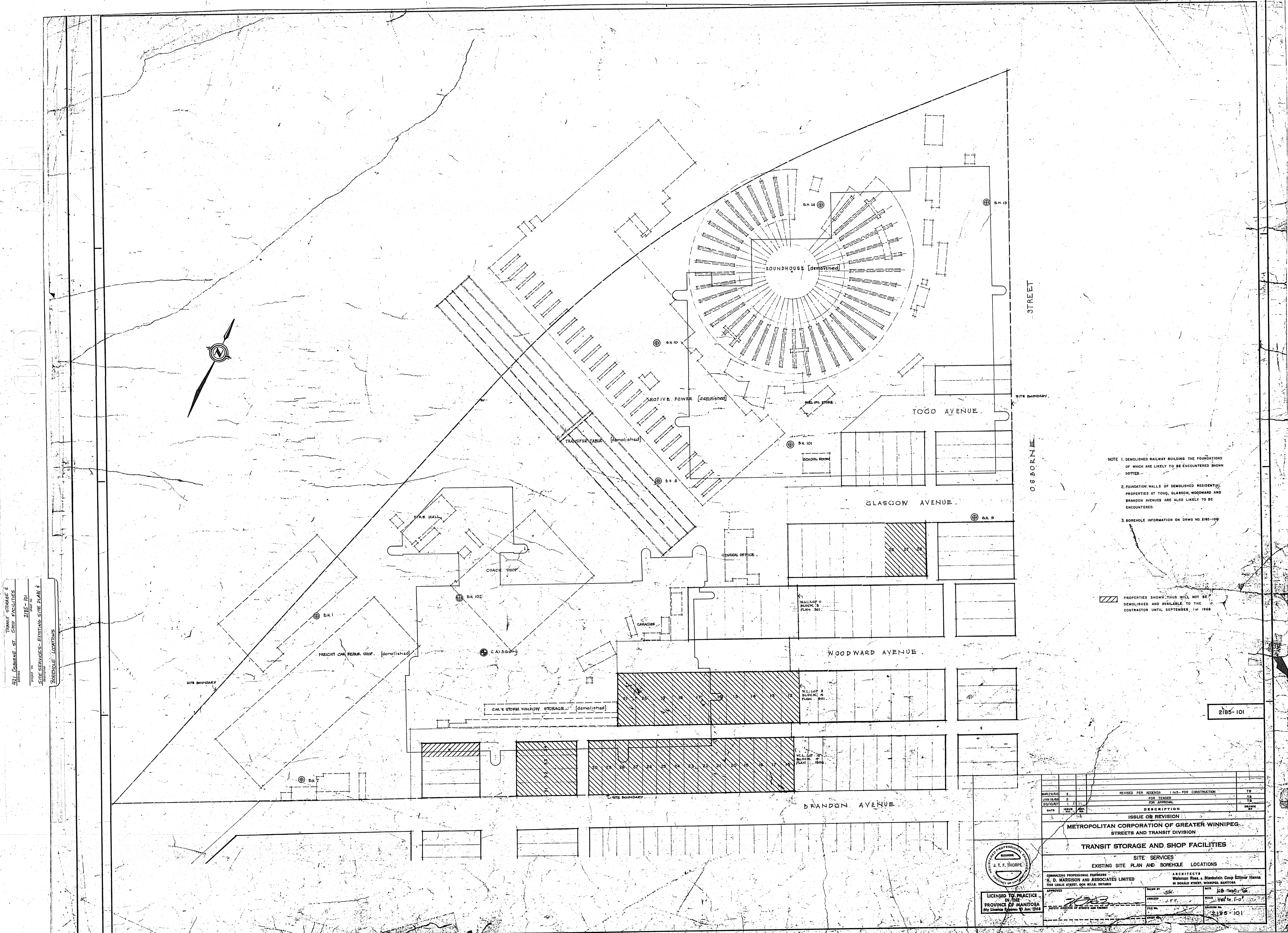
Drawing Section	Drawing Name
100 – Site Service	0421OS_2185-101 – Existing Site Plan & Borehole Locations
100 – Site Service	0421OS 2185-102 – Storm and Sanitary Sewers & Water Supply
100 – Site Service	04210S_2185-103 – Paving Plan
100 – Site Service	04210S 2185-104 – Pavement Details & Standard Details
100 – Site Service	04210S 2185-105 – Pavement Profiles & General Details
100 – Site Service	04210S 2185-106 – Borehole Information
100 – Site Service	04210S 2185-107 – Standards
200 – Architectural	04210S 2185-200 - Development Plan & Misc. Details
200 – Architectural	04210S 2185-201 – Roof Plan Door and Frame Type
200 – Architectural	04210S_2185-202 – Garage & Service Bay Floor Plan & Details
200 – Architectural	042105_2185-202 Garage & Service Bay Floor Plan & Details
200 – Architectural	042105_2185-203 – Garage & Service Bay Floor Plan & Details
200 – Architectural	0421OS_2185-205 – Garage & Service Bay Elevations & Building Sections
200 – Architectural	04210S_2185-206 – Garage & Service Bay Wall Sections & Details
200 – Architectural	04210S_2185-207 – Garage & Service Bay Miscellaneous Details
200 – Architectural	04210S 2185-208 – Overhaul & Repair Shop Floor Plan & Details
200 – Architectural	0421OS_2185-209 – Ways & Streets Facilities Building Floor Plan &
	Details
200 – Architectural	04210S 2185-210 – Overhaul & Repair Shop, Ways & Streets Facilities
	Building Elevations & Building Sections
200 – Architectural	04210S_2185-211 – Overhaul & Repair Shop Wall Sections & Details
200 – Architectural	04210S_2185-212 – Overhaul & Repair Miscellaneous Details
200 – Architectural	04210S_2185-213 – Administration Building Basement & Main Floor &
	Reflected Ceiling Plan
200 – Architectural	04210S_2185-214 – Administration Building Second Floor & Roof Plan,
	Reflected Ceiling Plan & Details
200 – Architectural	0421OS_2185-215 – Administration Building Elevations & Building
	Sections
200 – Architectural	04210S_2185-216 – Administration Building Wall Sections & Details
200 – Architectural	0421OS 2185-217 – Administration Building Window & Entrance
	Details
200 – Architectural	04210S_2185-218 – Administration Building Stair & Miscellaneous
	Details
200 – Architectural	04210S_2185-219 – Administration Building Interior Elevations Ceiling
	& Miscellaneous Details
200 – Architectural	04210S_2185-220 – Administration Building Interior Elevations &
	Details
200 – Architectural	04210S 2615-201 – Miscellaneous Details
200 – Architectural	
300 – Structural	421OS_2185-301 – Garage Foundation Plan I
300 – Structural	4210S_2185-302 – Garage Foundation Plan II
300 – Structural	4210S_2185-303 – Garage Roof Framing Plan I
300 – Structural	4210S_2185-304 – Garage Roof Framing Plan II
300 – Structural	4210S_2185-305 – Garage Piers & Pile Cap Details
300 – Structural	4210S_2185-306 – Garage Pile Cap Details
300 – Structural	4210S_2185-307 – Garage Concrete Piers & Bollard Details
300 – Structural	4210S_2185-308 – Garage Tilt-Up Panels & Grade Beam Details
300 – Structural	4210S_2185-309 – Garage Street Details
	4210S_2185-310 – Service Bay Foundation & Roof Framing Plan
300 – Structural	42103_2103-310 - Service Day Foundation & ROOI Fraining Pidn

300 – Structural	4210S_2185-311 – Service Bay Trench & Pit Layout & Details				
300 – Structural	4210S_2185-312 – Service Bay Piers & Pile Cap Details				
300 – Structural	421OS_2185-313 – Garage Retaining Walls				
300 – Structural	421OS_2185-314 – Garage Service Projections				
300 – Structural	421OS_2185-315 – Garage Plan of Tunnel & Details				
300 – Structural	421OS_2185-316 – Utility Block Foundation & Roof Plan				
300 – Structural	421OS_2185-317 – Overhaul & Repair Shop Foundation Plan				
300 – Structural	421OS_2185-319 – Overhaul & Repair Shop Pile Cap Details				
300 – Structural	421OS_2185-320 – Overhaul & Repair Shop Sections & Details				
300 – Structural	421OS_2185-321 – Overhaul & Repair Shop Slab Reinforcing & Hoist Pit Details				
300 – Structural	4210S_2185-322 – Ways & Streets Facilities Building Foundation Plan				
Soo Structural	& Roof Framing Plan – Column Schedule				
300 – Structural	4210S_2185-323 – Ways & Streets Facilities Building Tilt-Up Panels &				
	Pile-Cap Details				
300 – Structural	421OS_2185-324 – Ways & Streets Facilities Building Sections				
300 – Structural	421OS_2185-325 – Ways & Streets Facilities Building Loading Bay &				
	Link Foundation Details				
300 – Structural	421OS_2185-326 – Overhaul & Repair Shop Service Projection (Sheet I)				
300 – Structural	421OS_2185-327 – Overhaul & Repair Shop Service Projection (Sheet				
	2)				
300 – Structural	421OS_2185-328 – Ways & Streets Building Service Projection (Sheet 3)				
300 – Structural	4210S_2185-329 – Overhaul & Repair Shop – Ways & Streets Building				
	Retaining Walls				
300 – Structural	421OS_2185-330 – Garage Detail of Fuel Tank Vault				
300 – Structural	4210S_2185-331 – Administration Building Basement Plan,				
	Foundations & Reinforcement				
300 – Structural	421OS_2185-332 – Administration Building Main Floor Plan &				
	Reinforcement				
300 – Structural	421OS_2185-333 – Administration Building Second Floor Plan &				
	Reinforcement				
300 – Structural	421OS_2185-334 – Administration Building Roof (Future Third Floor)				
	Plan & Reinforcement				
300 – Structural	4210S_2185-335 – Administration Building Mechanical Room –				
	Reinforcement & Details				
300 – Structural	4210S 2185-336 – Administration Building Sections				
400 – Mechanical Plumbing	0421OS_2185-401 Garage and Service Bay Pluming & Drainage – Plan				
	& Details				
400 – Mechanical Plumbing	0421OS 2185-402 Garage and Service Bay Plumbing & Drainage – Plan				
	& Details				
400 – Mechanical Plumbing	0421OS 2185-403 Overhaul & Repair Shop Plumbing & Drainage – Plan				
	& Details				
400 Machanical Dlumbing					
400 – Mechanical Plumbing	04210S_2185-404 – Ways & Streets Facilities Building Plumbing &				
400 Machanical Dumbing	Drainage – Plan & Details				
400 – Mechanical Plumbing	04210S_2185-405 – Administration Building Plumbing & Drainage				
500 Machanical Size Durate stic	Basement, Main & Second Floor – Plan & Details				
500 – Mechanical Fire Protection	2185-503 G Section – Fire Protection				
600 – Mechanical HVAC	04210S-2185-601 Garage & Service Bay Heating & Ventilating – Plan &				
	Schedules				
600 – Mechanical HVAC	04210S-2185-602 Garage & Service Bay Heating & Ventilating – Plan				
600 – Mechanical HVAC	04210S-2185-603 Overhaul & Repair Shop Heating & Ventilating – Plan				

Appendix P1 R1 860198-0191(2.0)

	& Details			
600 – Mechanical HVAC	04210S-2185-604 Ways & Streets Facilities Building Heating &			
	Ventilating – Plan & Details			
600 – Mechanical HVAC	2185-605 All Buildings HVAC Details			
600 – Mechanical HVAC	2185-606 All Buildings HVAC Details			
600 – Mechanical HVAC	2185-607 All Buildings HVAC Details			
600 – Mechanical HVAC	2185-608 All Buildings HVAC Details			
600 – Mechanical HVAC	2185-609 Administration Building HVAC - Plan			
600 – Mechanical HVAC	2185-610 Administration Building HVAC Details			
600 – Mechanical HVAC	2185-611 Administration Building Mechanical Eq Layout Details &			
	Schedules			
600 – Mechanical HVAC	2185-612 Administration Building - Mechanical Equipment Layout &			
	Details			
600 – Mechanical HVAC	2185-613 Administration Building - HVAC Schematic Hot & Chilled			
	Water Piping Diagram			
600 – Mechanical HVAC	2185-614 Storage Tracks - HVAC Control Diagrams			
600 – Mechanical HVAC	2185-615 All Buildings - HVAC Control Diagrams			
600 – Mechanical HVAC	2185-616 Storage Tracks - HVAC Gas Piping Schematic			
600 – Mechanical HVAC	2185-651 Site - Bulk Propane Storage Facilities			
700 – Electrical (Building Automation)	M27_Generic spec for hvac and controls Ver3 19 Jan 2015			
700 – Electrical (Lighting specs)	E9_PHZ-Holophane			
700 – Electrical (Security)	Bosch b series			
700 – Electrical (Security)	Care Access ADO wiring diagram			
700 – Electrical (Security)	Card Access Mercury			
700 – Electrical	04210S-2185-701 – Site Plan & Details			
700 – Electrical	04210S-2185-702 – Part Floor Plan – Garage North Lighting			
700 – Electrical	04210S-2185-703 – Part Floor Plan – Garage North Power			
700 – Electrical	04210S-2185-704 – Part Floor Plan – Garage South Lighting			
700 – Electrical	04210S-2185-705 – Part Floor Plan – Garage South Power			
700 – Electrical	04210S-2185-706 – Overhaul & Repair Shop Floor Plan Lighting			
700 – Electrical	04210S-2185-707 – Overhaul & Repair Shop Floor Plan Power			
700 – Electrical	04210S-2185-708 – Ways & Streets Facilities Building Lighting & Power			
700 – Electrical	04210S-2185-709 – Office Building Plans Lighting			
700 – Electrical	04210S-2185-710 – Office Building Plans Power & Systems			
700 – Electrical	04210S-2185-711 – Riser Diagrams			
700 – Electrical	04210S-2185-712 – Panel Schedules I			
700 – Electrical	04210S-2185-713 – Panel Schedules II			
700 – Electrical	22U81_421 Osborne_City of Winnipeg Transit Dec 08, 2010			
700 – Electrical	6399318 City of Winnipeg Transit Department 2015-08-26			
700 – Electrical	Rpt Final – Electrical Load Study 20150420			
700 – Electrical	421 Osborne – 5 year info			
700 – Electrical	421 Osborne – MH 3 year info			
800 – Mechanical Equipment	04210S-2185-801 – Garage Building Process Equipment & Services			
	Plan			
800 – Mechanical Equipment	04210S-2185-802 – Garage & Service Bay Process Equipment &			
	Services Plan & Details			
800 – Mechanical Equipment	04210S-2185-803 – Garage & Service Bay Process Equipment &			
	Services Sections & Details			
800 – Mechanical Equipment	04210S-2185-804 – Overhaul & Repair Shop Process Equipment &			

800 – Mechanical Equipment	0421OS-2185-805 – Overhaul & Repair Shop Process Equipment &			
	Services Details (Sheet I)			
800 – Mechanical Equipment	04210S-2185-806 – Overhaul & Repair Shop Process Equipment &			
	Services Details (Sheet 2)			
800 – Mechanical Equipment	04210S-2185-807 – Ways & Services Process Equipment & Services			
	Plan			
800 – Mechanical Equipment	G section compressed air drawings			
Asbetos Inventory	City of Winnipeg Asbestos Inventory Control July 8, 2015			
Asbestos Inventory	15-A-167-2 Asbestos Inventory Report			
Asbestos Inventory	2015 Bldg A Maintenance Osborne			
Equipment Specs	A4_Nederman Fume Extraction details			
Equipment Specs	G1_DH-brochure			
Equipment Specs	G3_Shop.Floor.Tool.Compressor			
Equipment Specs	G6_Tire.Infation.Compressor			
Fire Alarm	TEST_2014.Fire.Alarm_Building.A.and.B_2014.11.13			
Mechanical (Breathing Air Systems)	0829720102-DWG-M0001-R02			
Mechanical (Breathing Air Systems)	0829720102-DWG-M002-R02			
Mechanical (Breathing Air Systems)	0829720102-DWG-E0001-R03			
Mechanical (Breathing Air Systems)	0829720102-DWG-E0002-R02			
Mechanical (Compressed Air Systems)	23753759 Engineering Manual IR UP6-156C-210 Tire Air Compressor			
Mechanical (Compressed Air Systems)	24192569 Engineering Data Sheet IR R45N-A Main Air Compressor			
Mechanical (Compressed Air Systems)	APPL AP-150-BA Heatless Regenerative Compressed Air Dryers			
Mechanical (Compressed Air Systems)	Compair DH Series Compressors			
Mechanical (Compressed Air Systems)	index			
Mechanical (Compressed Air Systems)	IR NLM125 - NLM10000 Air Filter			
Mechanical (Compressed Air Systems)	NVC300A Brochure			
Mechanical (Gas as builts 2014)	14-194 Fort Rouge Transit Natural Gas As-Builts – Final Issue			
Mechanical (Gas as builts 2014)	16100 Transit Natural Gas System Modifications_IFC_18May16			
Mechanical (Gas as builts 2014)	City of Winnipeg Fort Rouge Transit Base Ventilation & Natural Gas			
	Study - Final			
Mechanical	Graco Matrix Brochure			
Mechanical	Graco Matrix Fluid Management System			
Mechanical	Graco SD Series Elecronic Meters			
Mechanical	National hose reels			
Parking	DWG_421 Osborne Site Parking_V1 0_TVD_2015 11 24			



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NOTE

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I MANHOLE COVER LEVELS TO SUIT GRADE ELEVATIONS INDICATED ON 2185-103 2. ALL PIPES OVER 18" DIA TO BE CONCRETE TO ASTM C-76-CL II AND ASTM C-14-SS FOR 18" DIA AND UNDER UNLESS OTHERWISE INDICATED ON THIS DRAWING 3 JOINTS TO BE RUBBER GASKET AS SPECIFIED 4. CONNECTIONS TO HYDRANTS TO BE 6"

5. HYDRANT AND PUMPER CONNECTIONS TO BE CITY OF WINNIPEG FIRE DEPT SIZE 6 THREADS TO I" FOR 21/2" OUTLET 6. ALL WATER MAINS TO HAVE MIN. COVER OF 8'0" 7. ALL CATCHBASIN OUTLETS TO BE 8"&

EXISTING BUILDING -

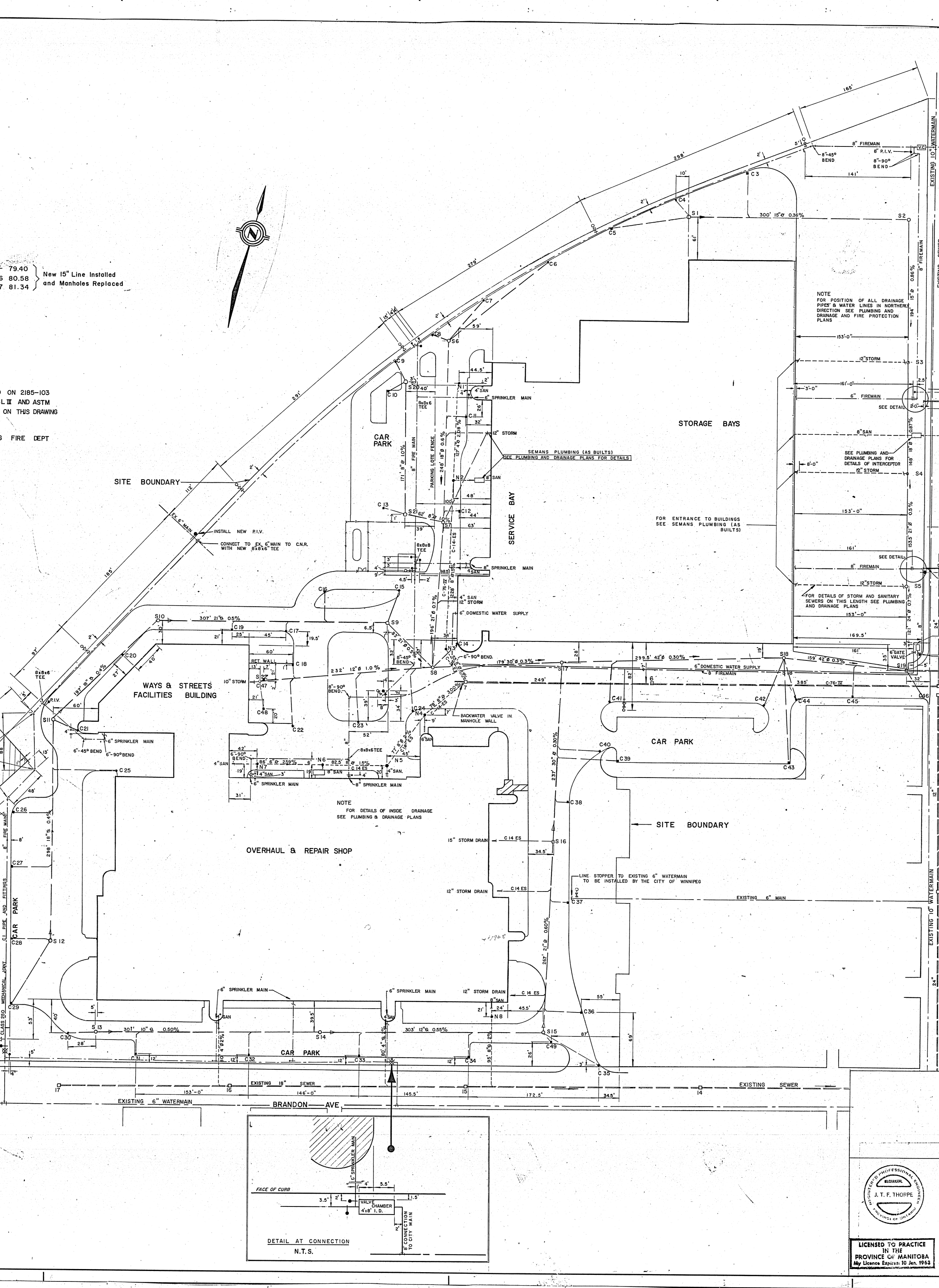
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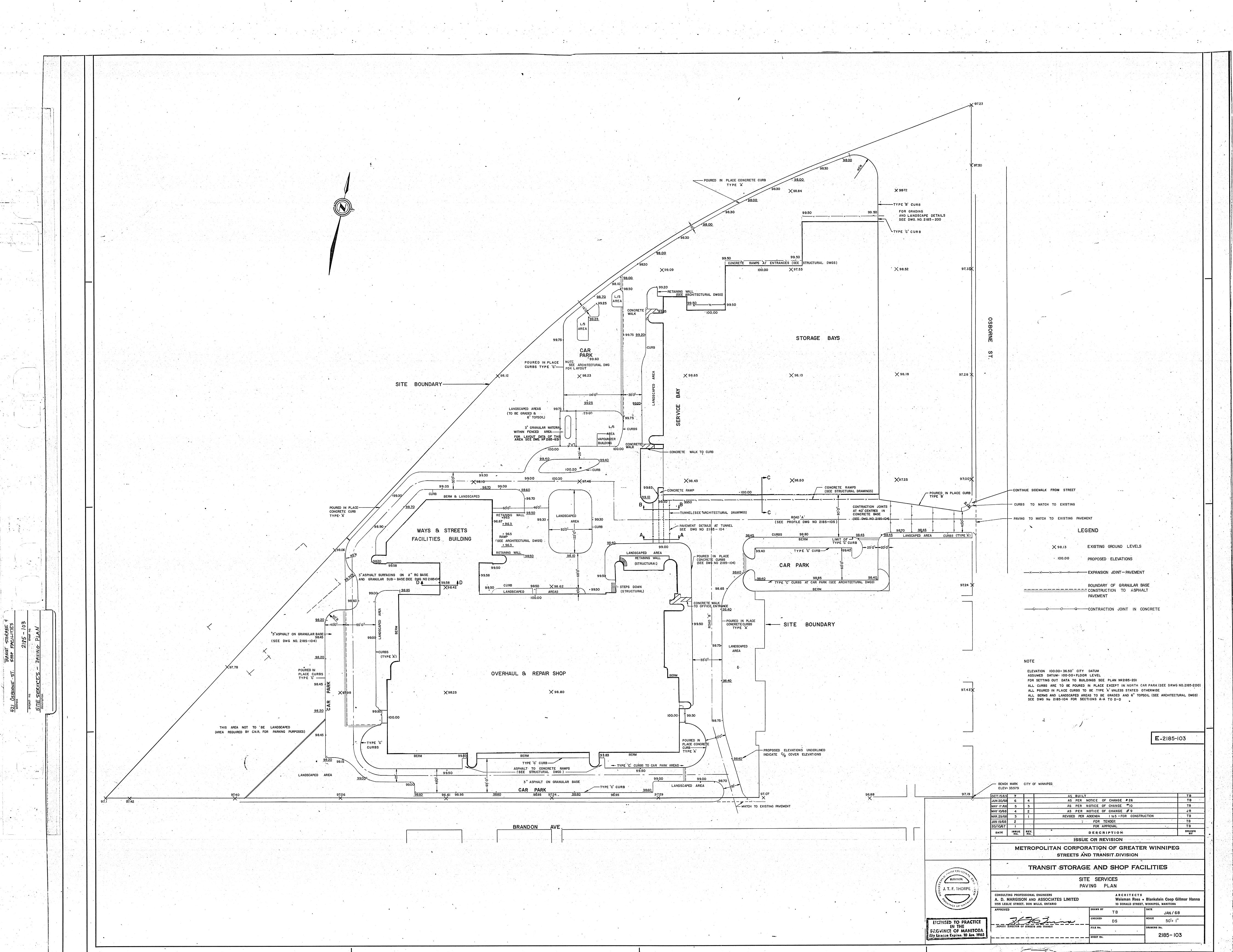
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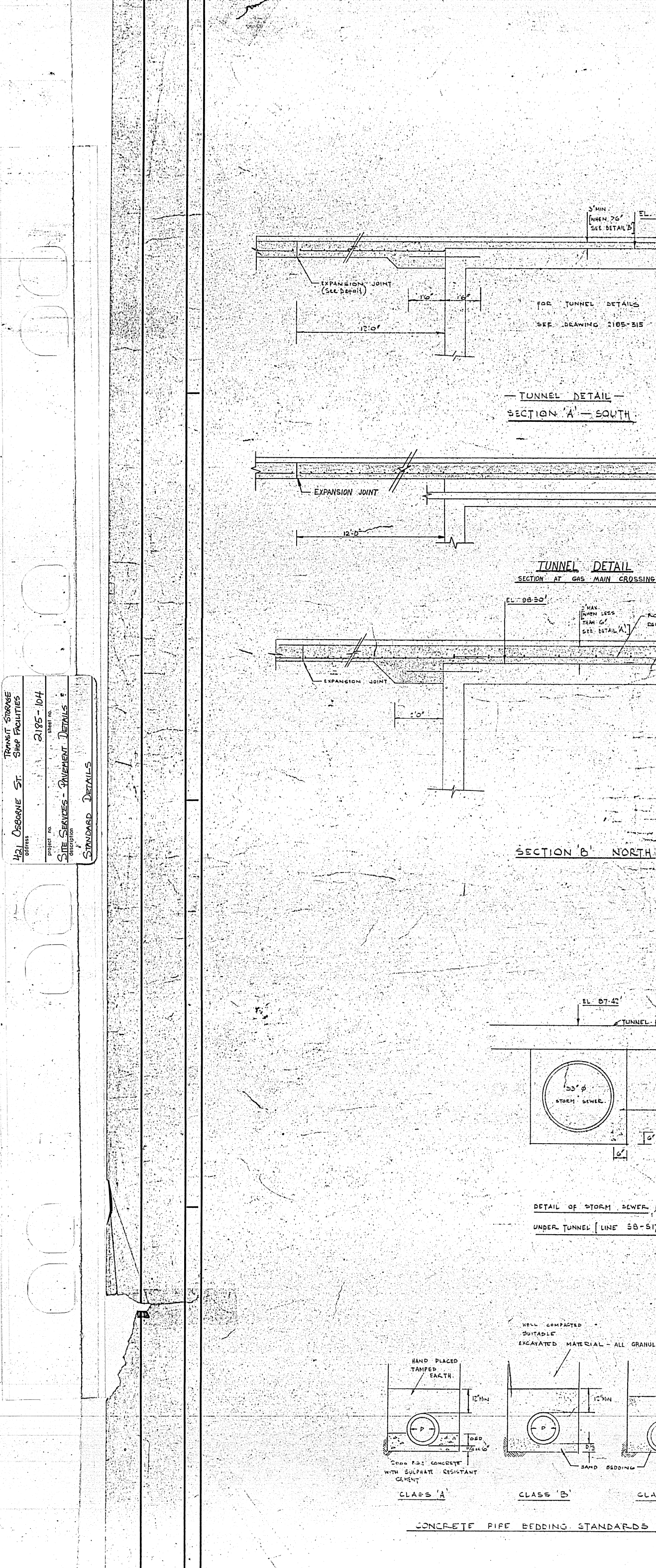


6"SAN. STUB & PLUG 3' W. OF P. L. INV. AT PLUG 80.00 TEE WITH LINE STOPPER DETAIL AT CONNECTION - 8" SAN. TO INTERCEPTOR PIT INV. - TO SUIT INTERCEPTOR NOTE PLUGGED 6" SAN SEWER CONNECTIONS FOR FUTURE SERVICE PROJECTIONS TO BE PROVIDED -6"SAN. STUB & PLUG 3"W. OF P.L. INV. AT PLUG 81.00 TEE WITH LINE STOPPER FOR FUTURE USE DETAIL AT CONNECTION ---- PROPOSED OUTLET SEWER BY MUNICIPAL AUTHORITY LEGEND PROPOSED SANITARY SEWERS ------AND MANHOLES PROPOSED STORM SEWERS _____O___ MANHOLES AND CATCHBASINS EXISTING SEWERS PROPOSED FIRE MAIN AND PIV HYDRANT EXISTING WATERMAIN CHECK VALVE CHAMBER GATE VALVE E----- LINE STOPPER E-2185-102 OCT 15/69 9 JUN 20/68 8 6 JUN 17/68 7 5 AS BUILT JR AS PER NOTICE OF CHANGE #26 · TB AS PER NOTICE OF CHANGE #22 JR MAY 17/68 6 4 TB JR JR AS PER NOTICE OF CHANGE #10 AY 10/68 5 AS PER NOTICE OF CHANGE # 9 AS PER NOTICE OF CHANGE # 6 4 2 IAR. 29/68 3 I REVISED PER ADDENDA I to 5 - FOR CONSTRUCTION TB TB TB FOR TENDER JAN 19/68 2 20/10/67 I DATE ISSUE REV. No. No. DESCRIPTION DRAWŅ BY _____ ISSUE OR REVISION . METROPOLITAN CORPORATION OF GREATER WINNIPEG STREETS AND TRANSIT DIVISION TRANSIT STORAGE AND SHOP FACILITIES SITE SERVICES STORM AND SANITARY SEWERS AND WATER SUPPLY CONSULTING PROFESSIONAL ENGINEERS ARCHITECTS A. D. MARGISON AND ASSOCIATES LIMITED 1155 LESLIE STREET, DON MILLS, ONTARIO Waisman Ross • Blankstein Coop Gillmor Hanna 10 DONALD STREET, WINNIPEG, MANITOBA APPROVED DRAWN B ΤВ JAN / 68 DEPUTY DIRECTOR OF STREETS AND TRANSIT DS l''= 50'

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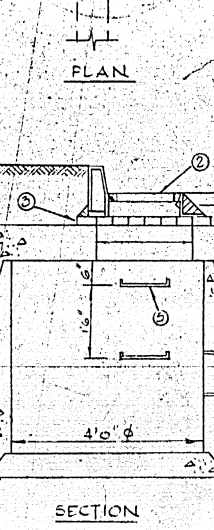
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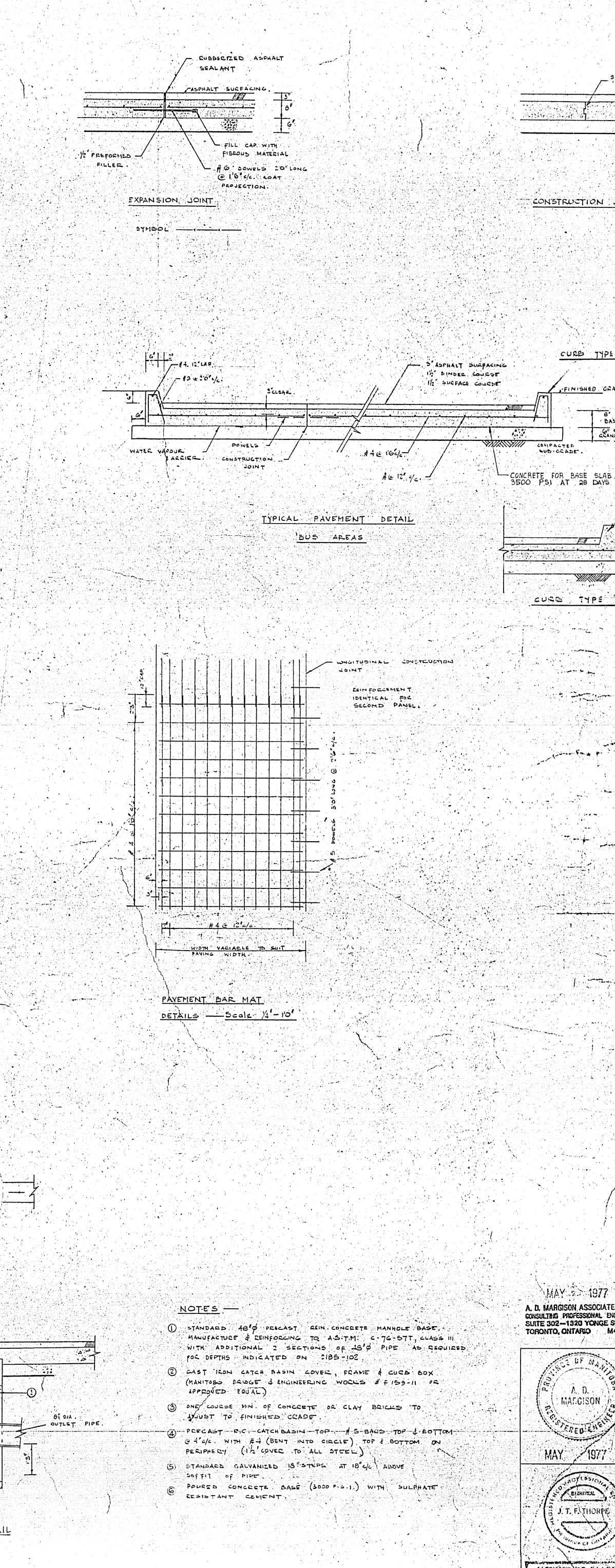
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3 PIECE COVER DOMINION WHEEL AND FOUNDRY # B-4708 8" & FIREMAIN FROM TOWNSHIP WATERMAIN 2" P DRAIN SUMP 2'x 2'x 1'6" DEEP FILL WITH 3/4" CRUSHED STONE SECT A-A

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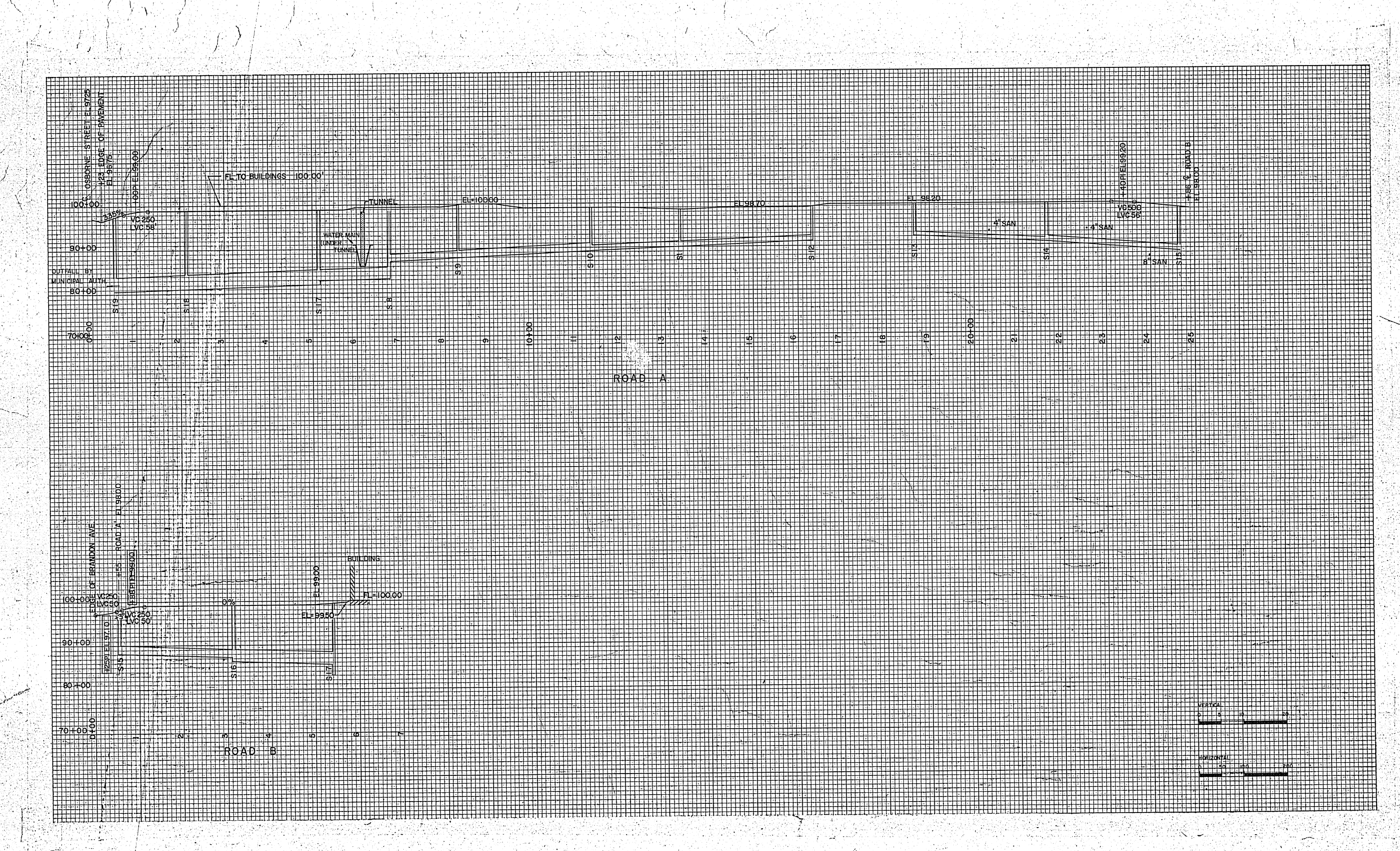
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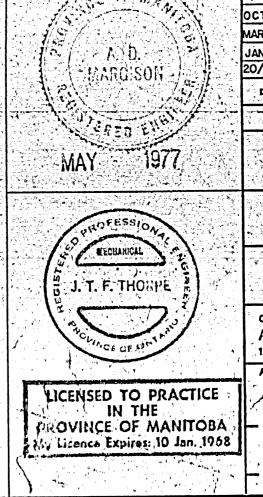
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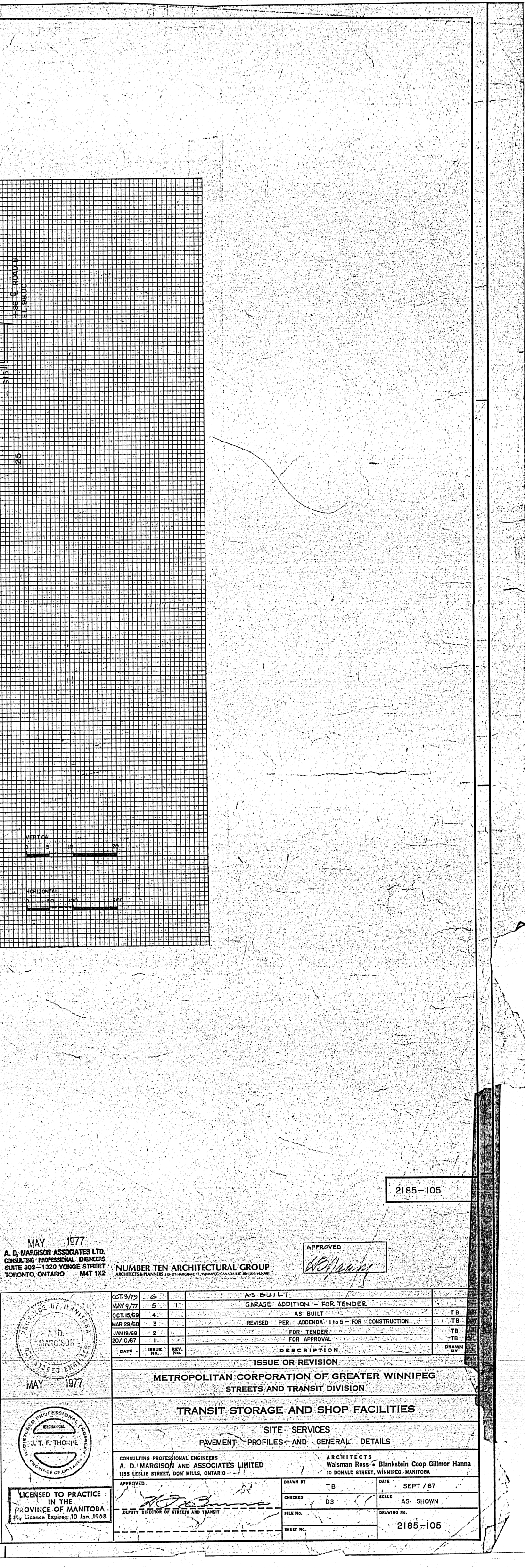
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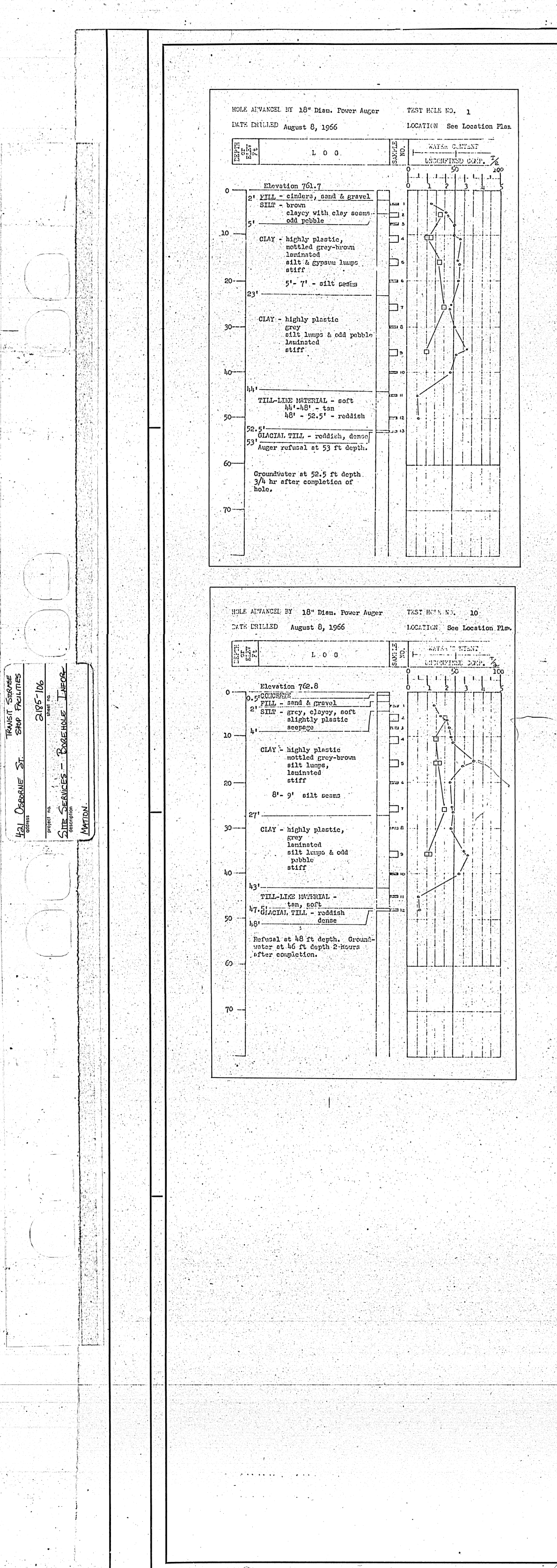


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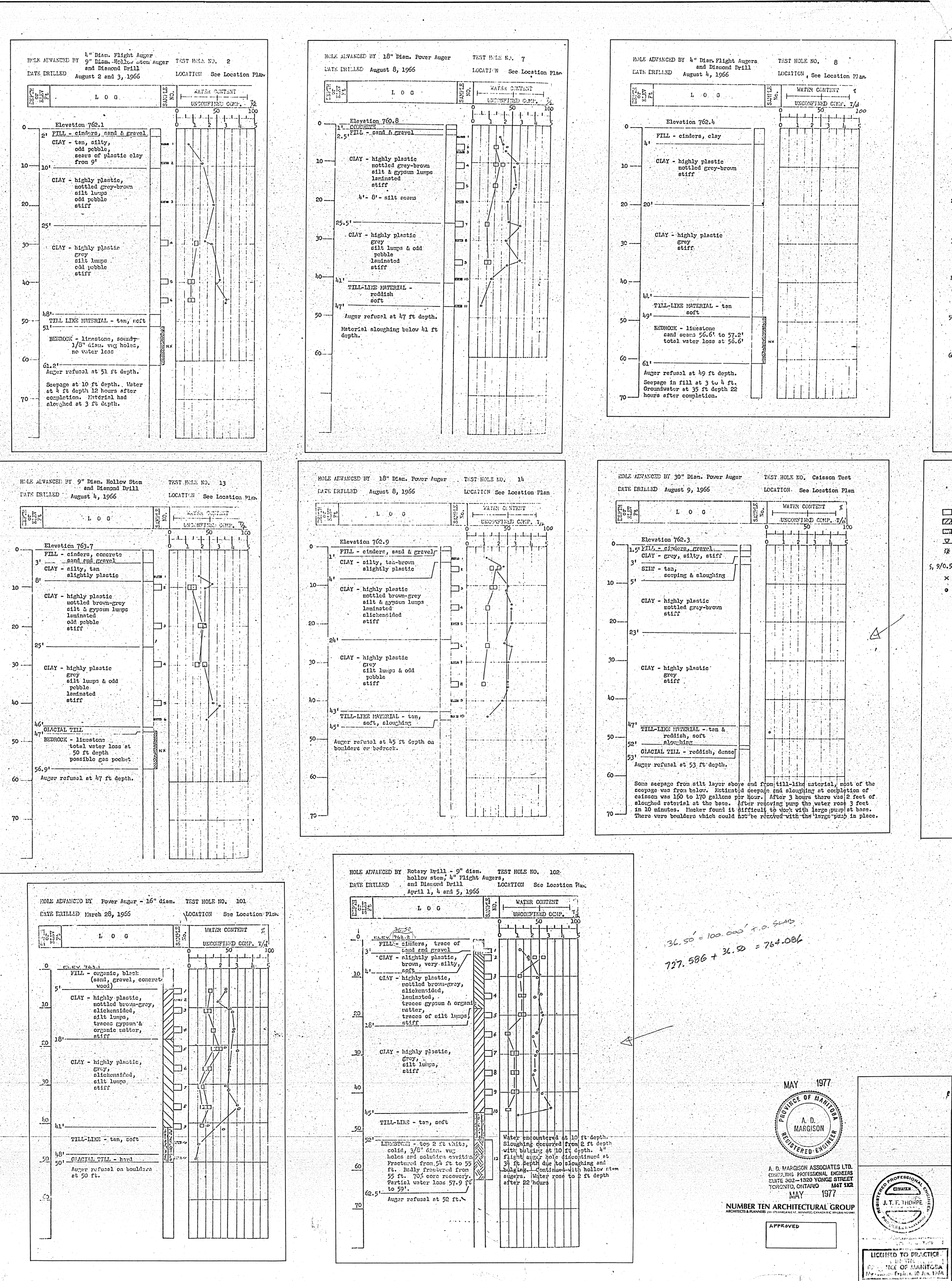
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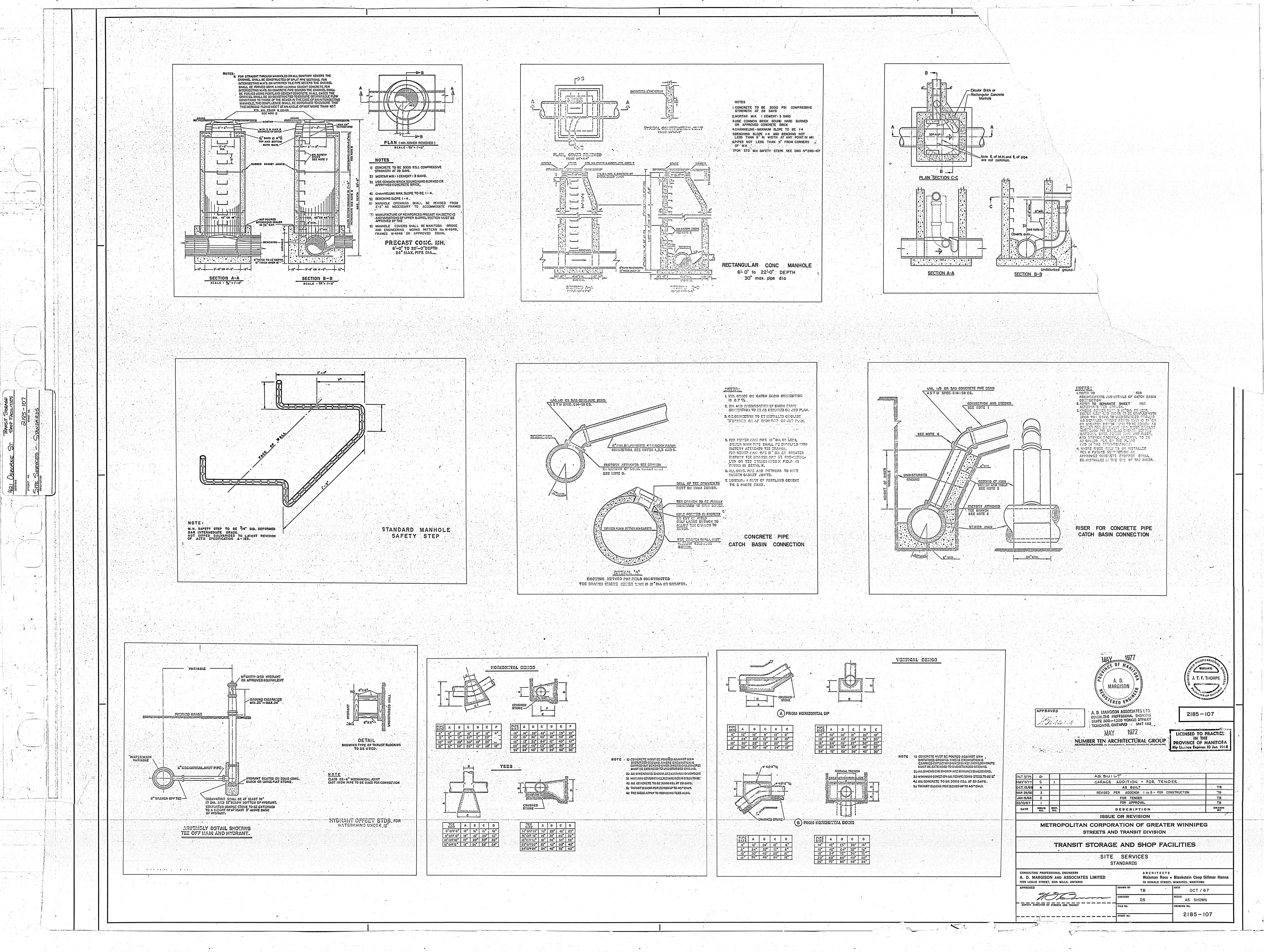


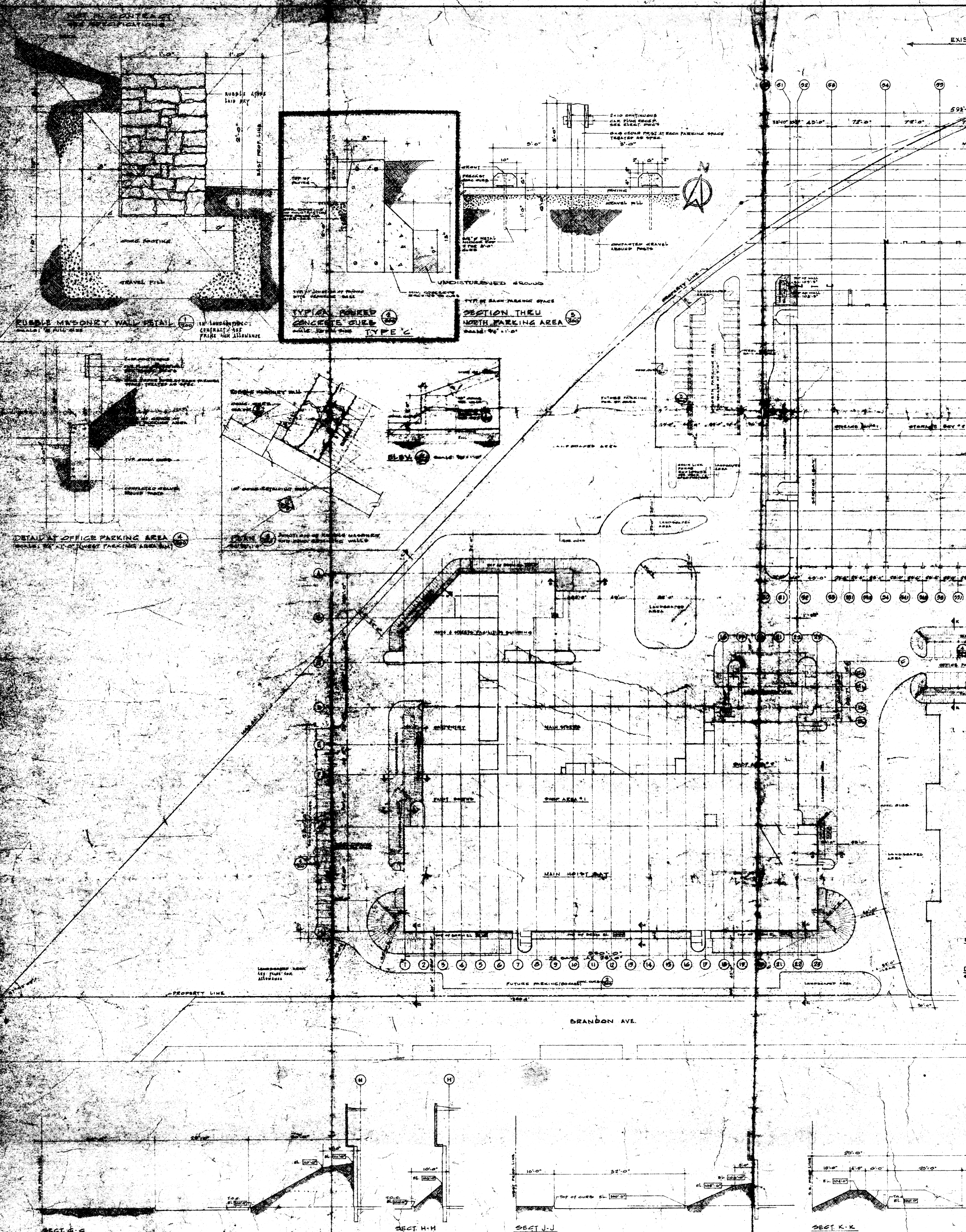
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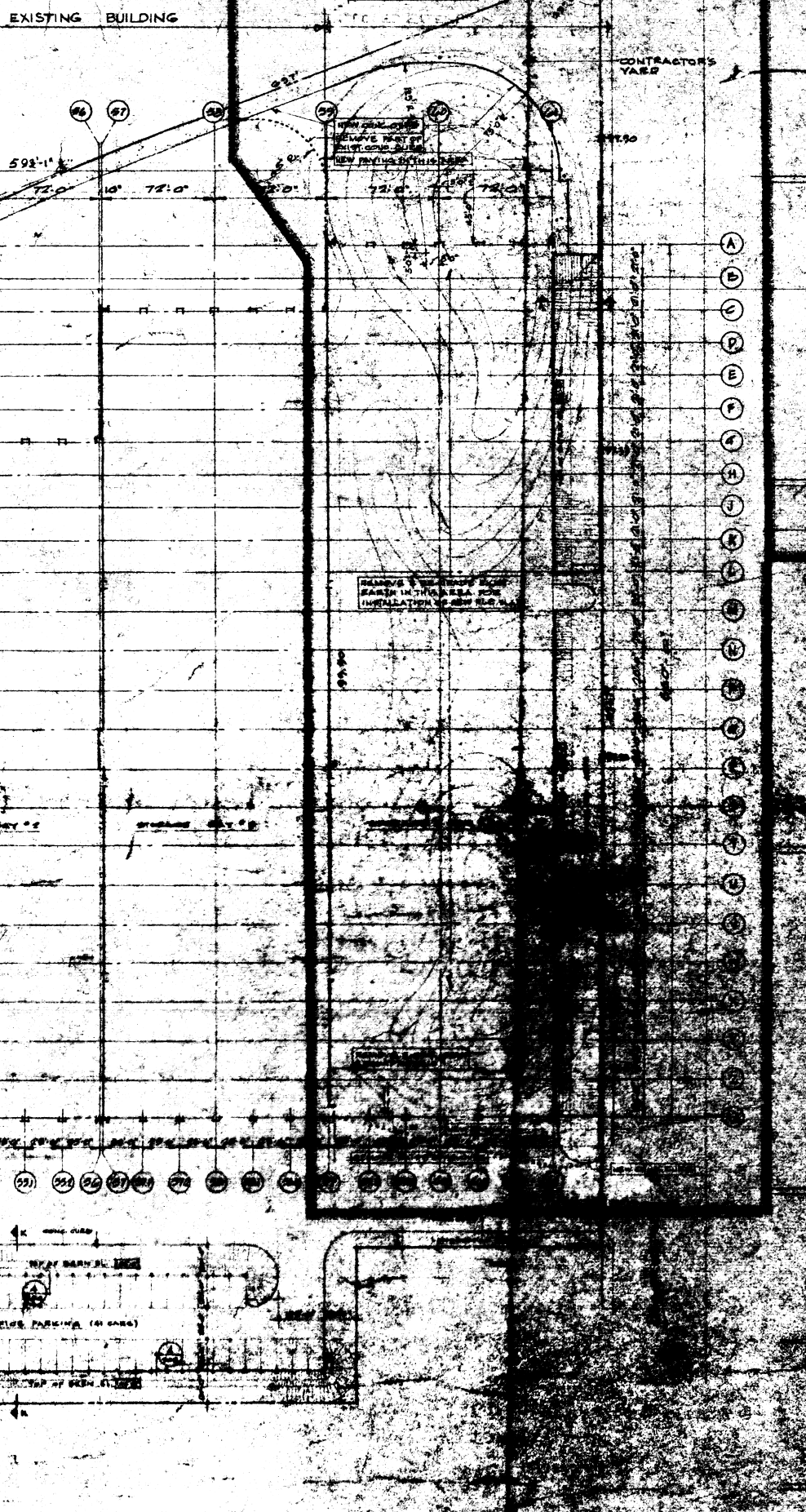
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A. D. MARGISON AND ASSOCIATES 1155 LESLIE STREET, DON MILLS, ONTARIO APPROVED	10 DC DRAWN BY TB	man Ross • Blankstein Coop Gi DNALD STREET, WINNIPEG, MANITOBA - DATE OCT./67	
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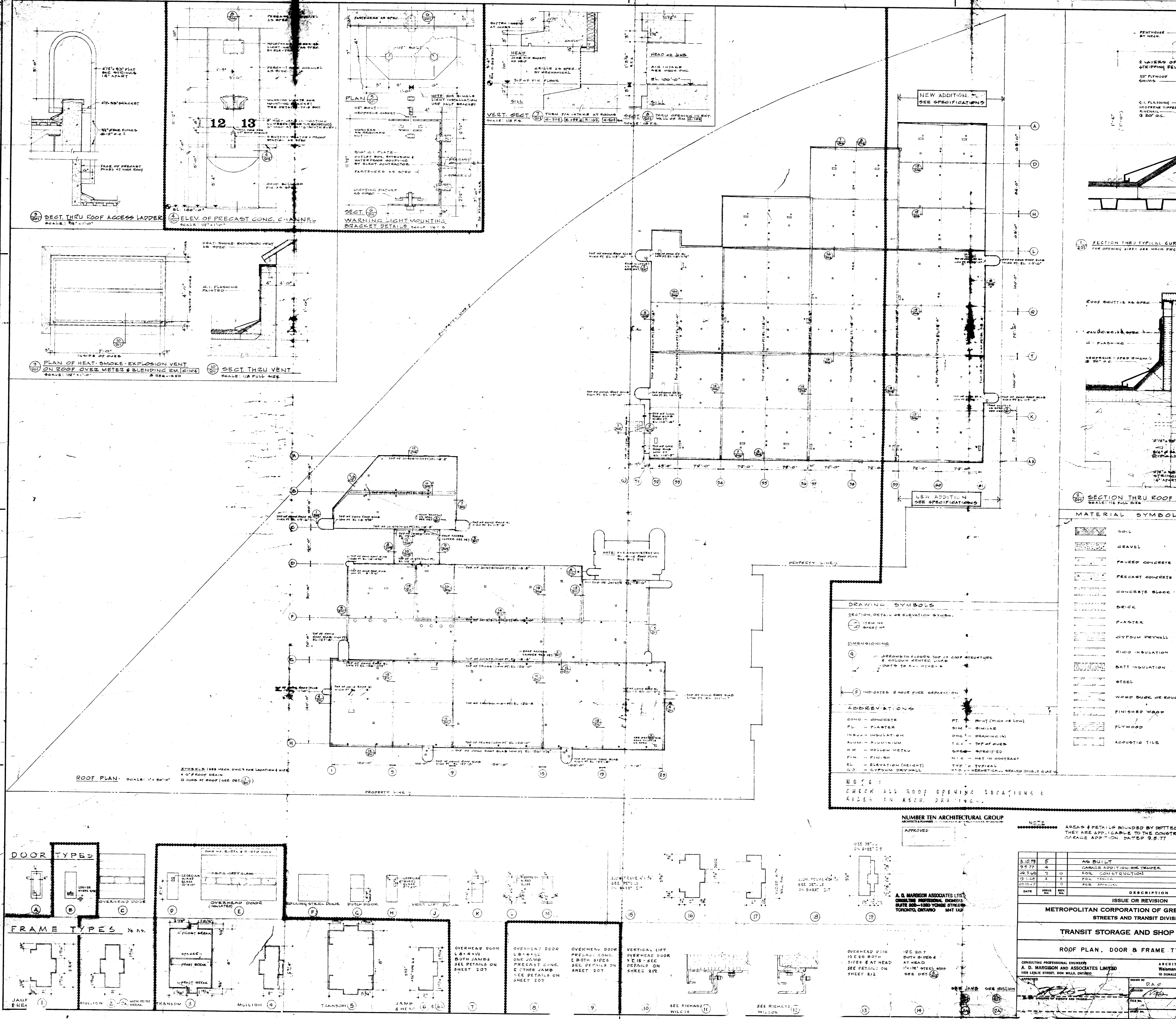
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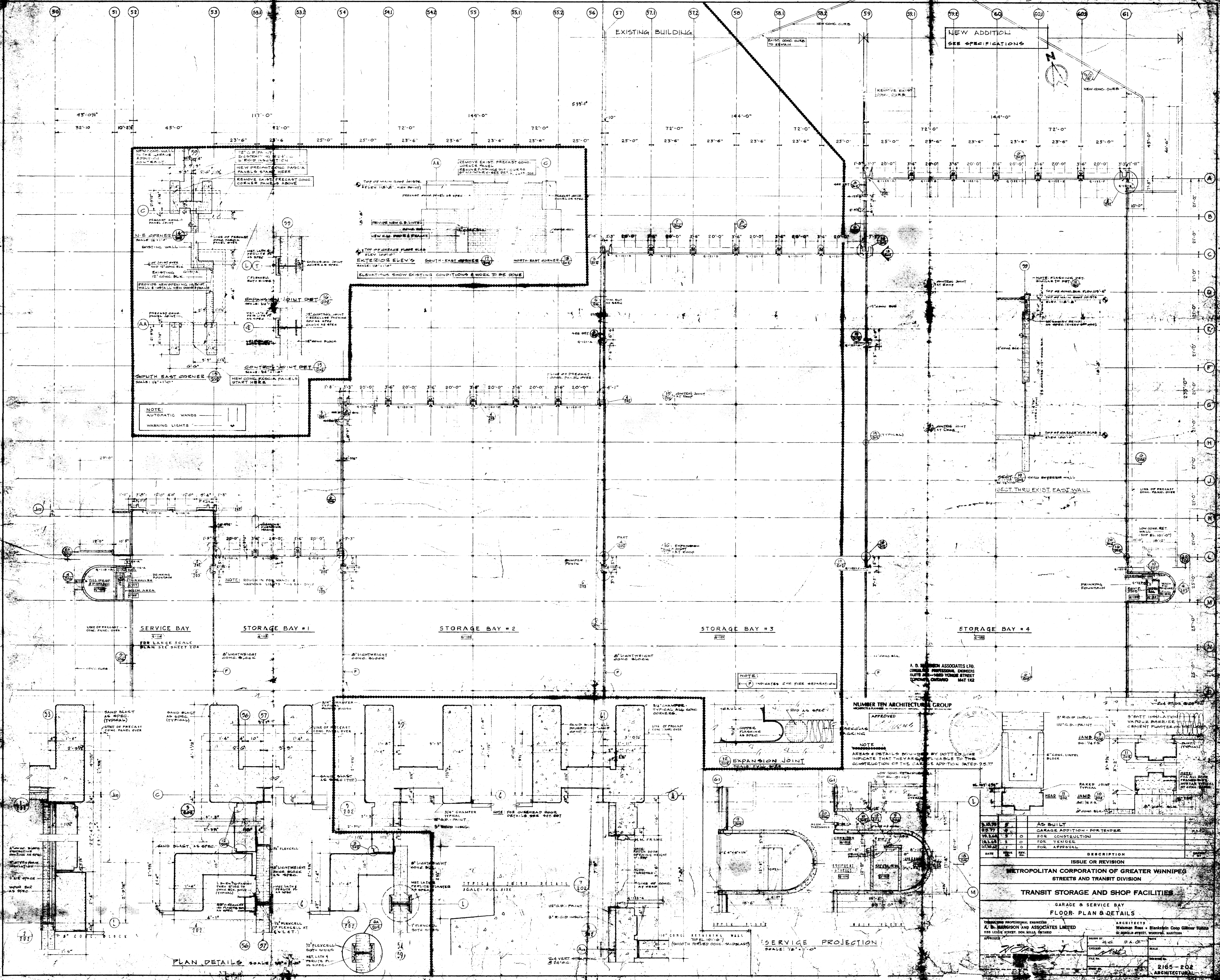
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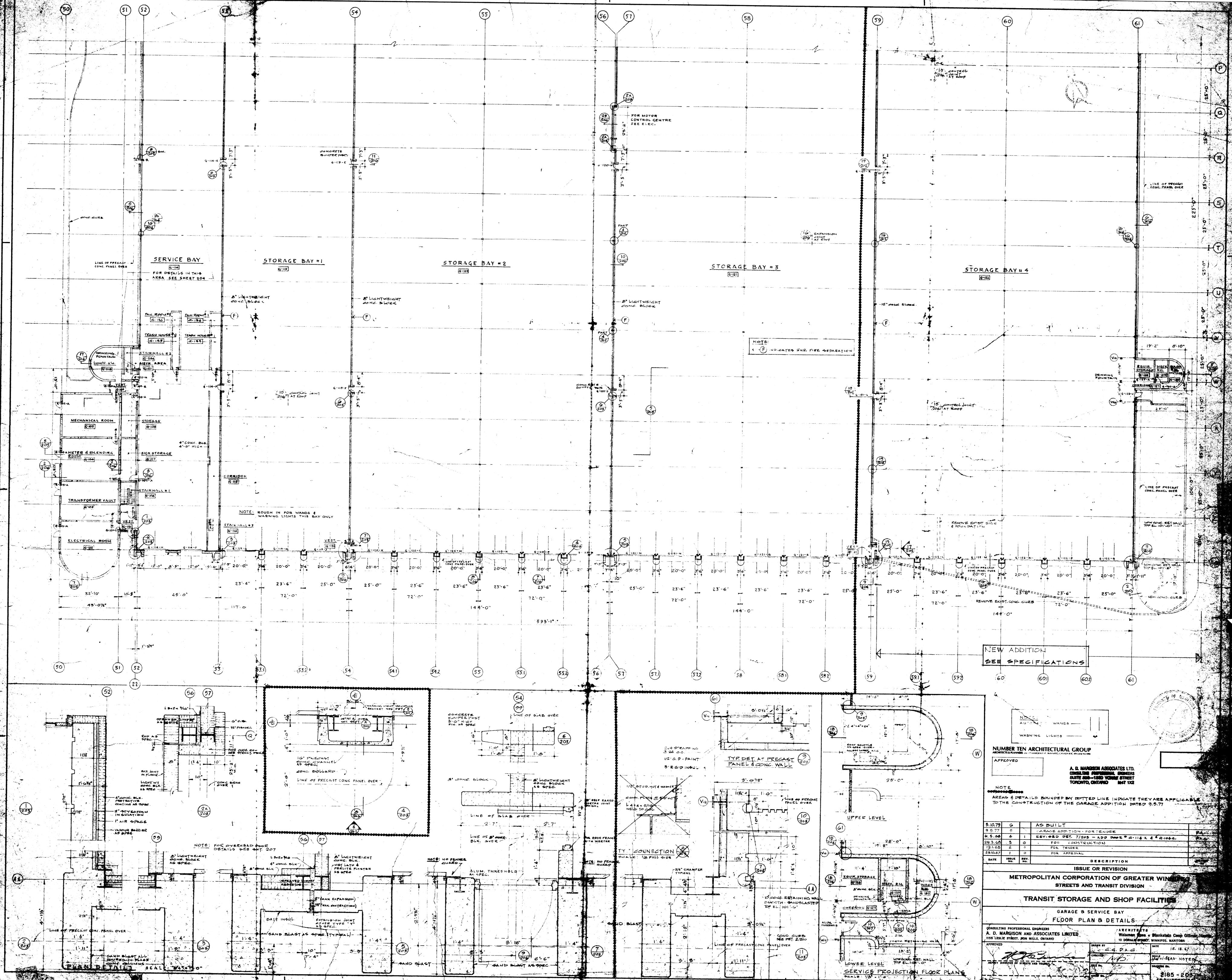
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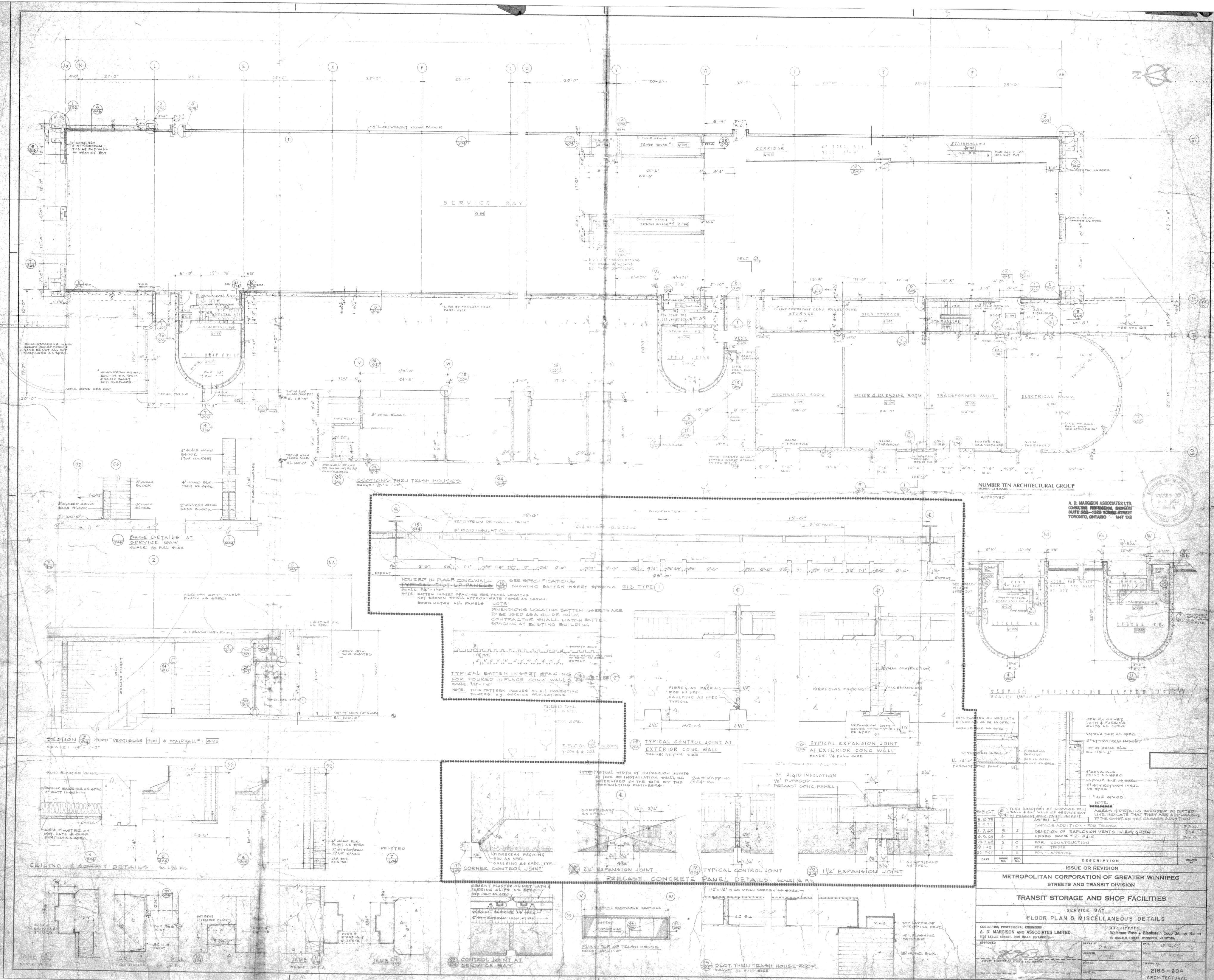


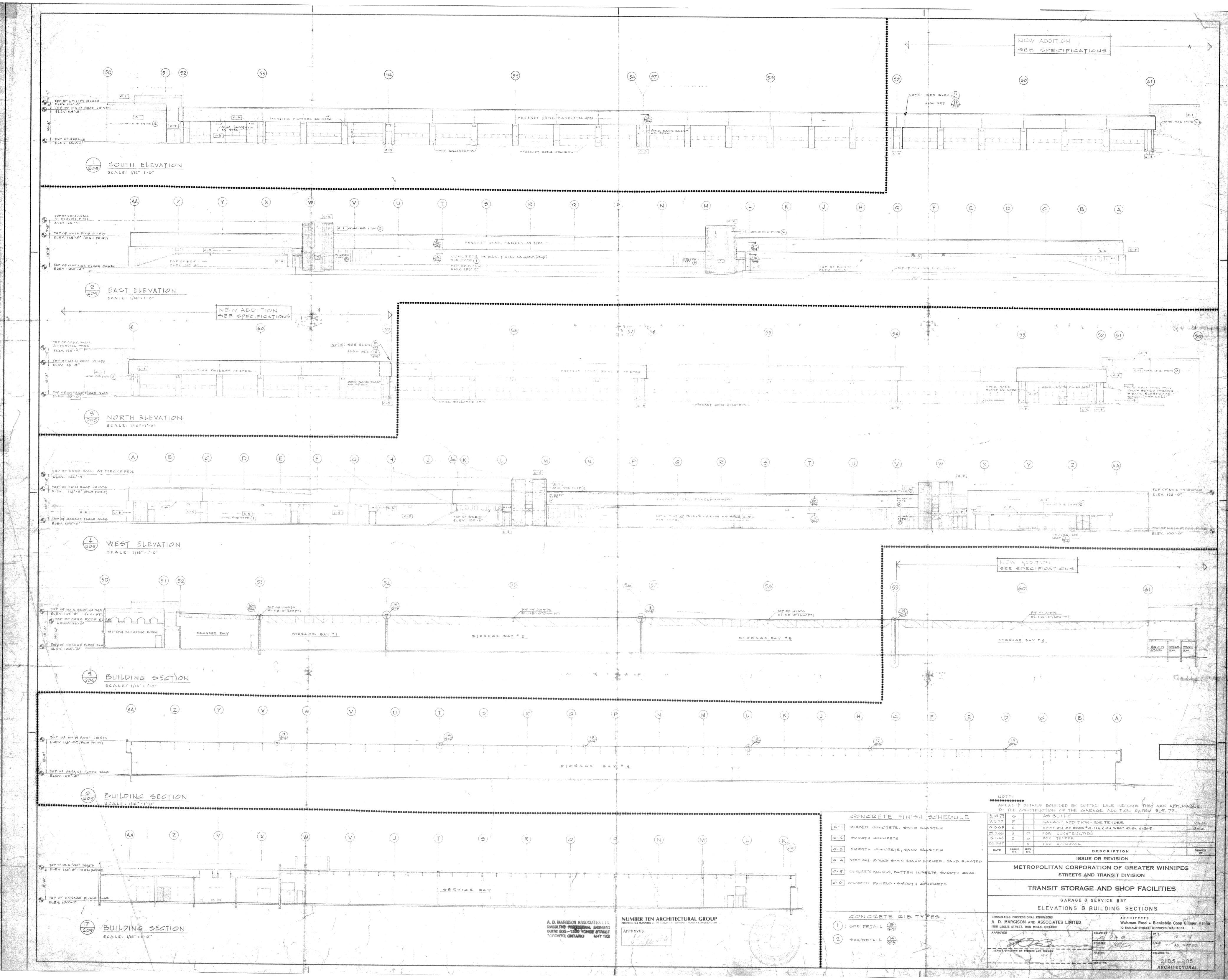


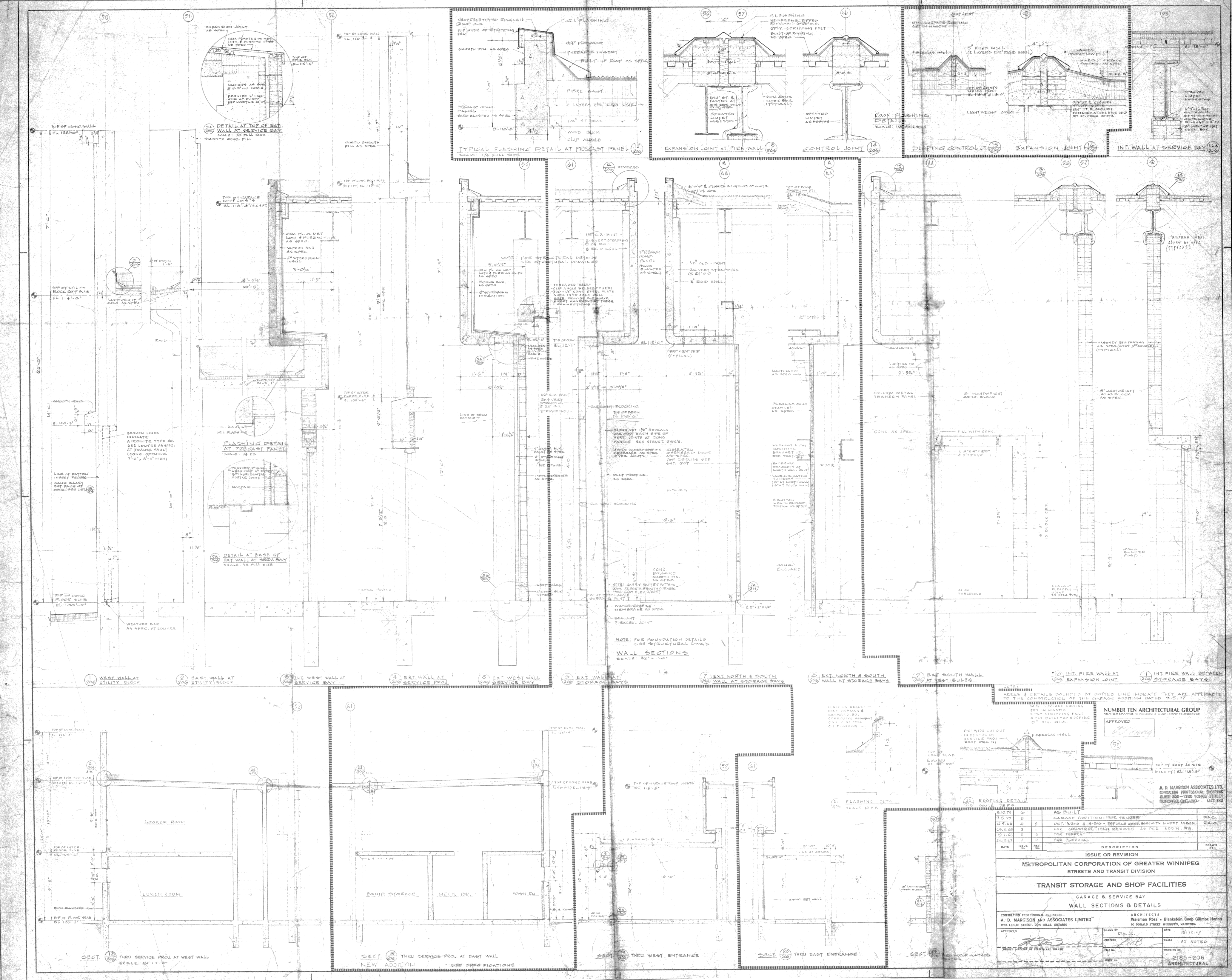
120 - PENTHOUSE BY MECH. and the second states 2 LAYERS OF STRIPPING FELT 3/8" PLYWOOD SHIMS ----(2-2×8) G.I. FLASHING -NEOPRENE TIMPER RINGNAIL @ 20° O.C. -4×6 CANT STRIP -2×4 -2 x 1 SEE STRUCT 63-14 DECTION THRU TYPICAL CURB AT ROOF SCALE: 1/4 F.S. FOR OPENING SIZES SEE MECH. PWGS. ----3.0 HATCH OPENING 21/2 × 98 BEACKETS 9/4" # PAR EUNGS-BIE ALL 201 SECTION THRU ROOF ACCESS MATERIAL SYMBOLS BRICK PLASTER RIGID INSULATION BATT INSULATION WOOD BUCK OF FOUGH FRAMING FINISHED WOOD PLYWOOD . *** ? / AREAS & PETAILS BOUNDED BY DOTTED LINE INDIGATE THAT THEY ARE APPLICABLE TO THE CONSTRUCTION OF THE GARAGE ADDITION DATED 9.5.77 D.A.G. DRAWN DESCRIPTION ISSUE OR REVISION METROPOLITAN CORPORATION OF GREATER WINNIPEG STREETS AND TRANSIT DIVISION TRANSIT STORAGE AND SHOP FACILITIES ROOF PLAN, DOOR & FRAME TYPES ARCHITECTS Waisman Ross • Blankstein Goop Gillmor F 10 DONALD STREET, WINNIPEG, MANITOBA 15.12.67 D.A.C. CKED VITO SCALE 1/3" = 1'- 0" & AS NOTED RAWING NO. 2185 - 201 ARCHITECTURAL

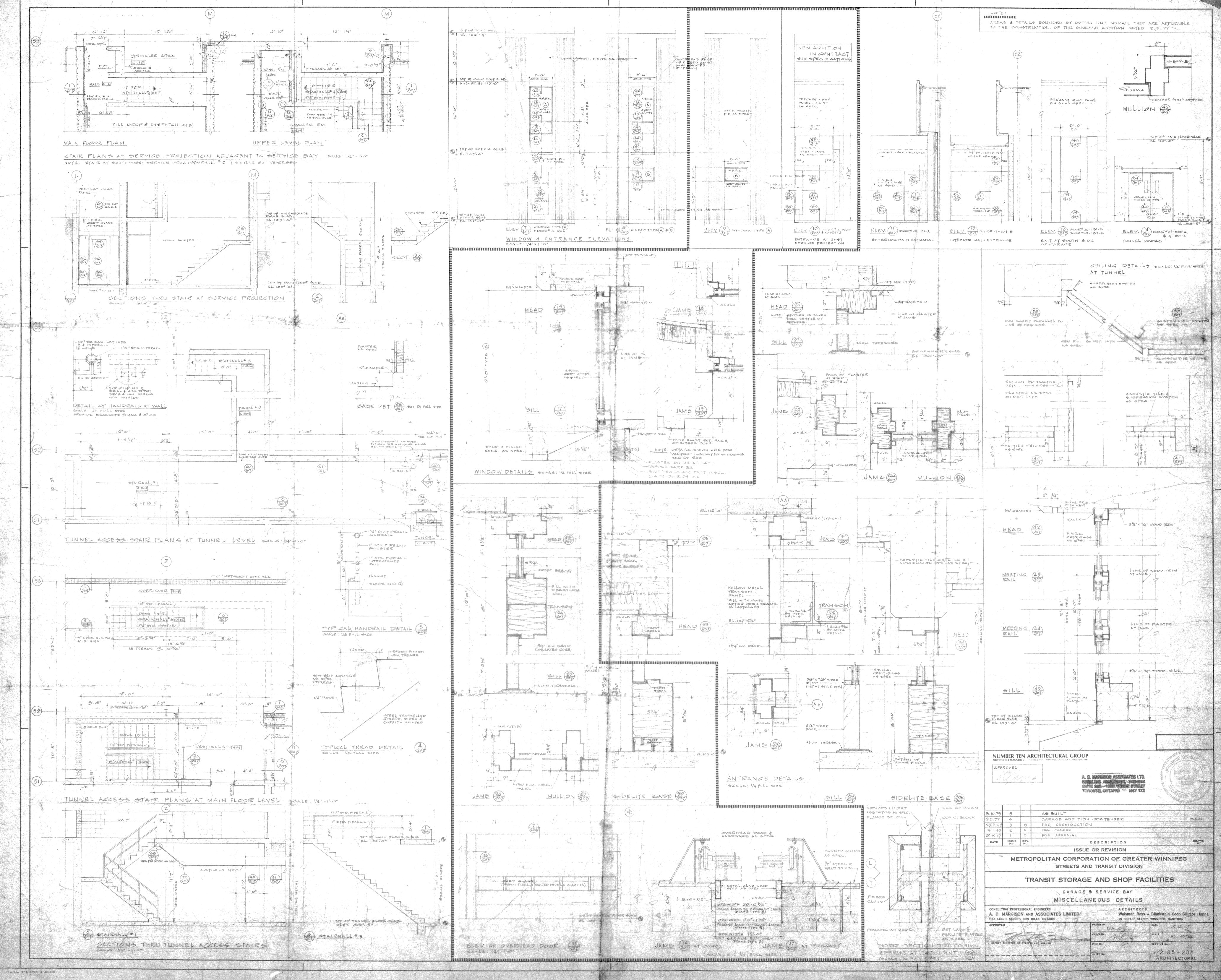


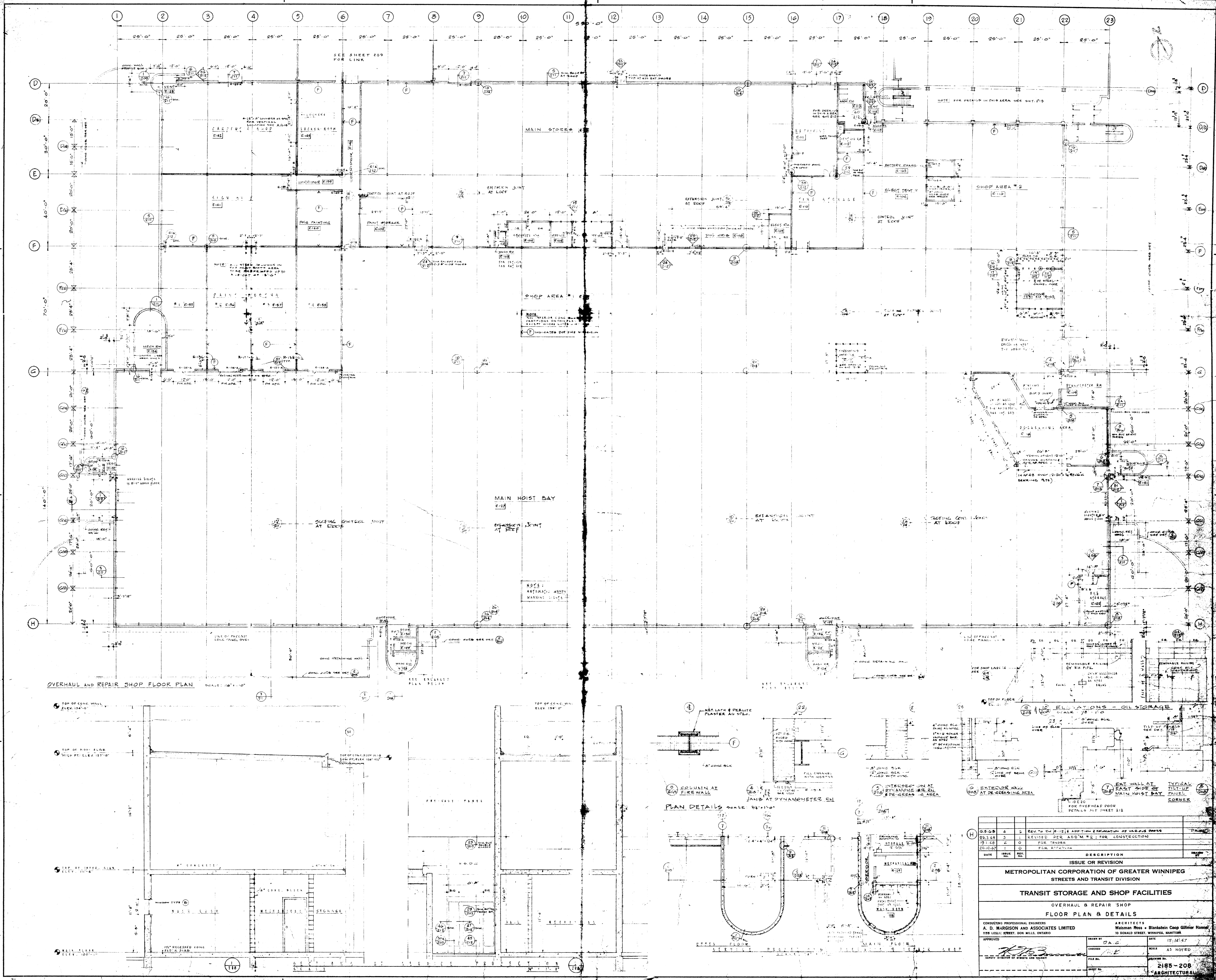


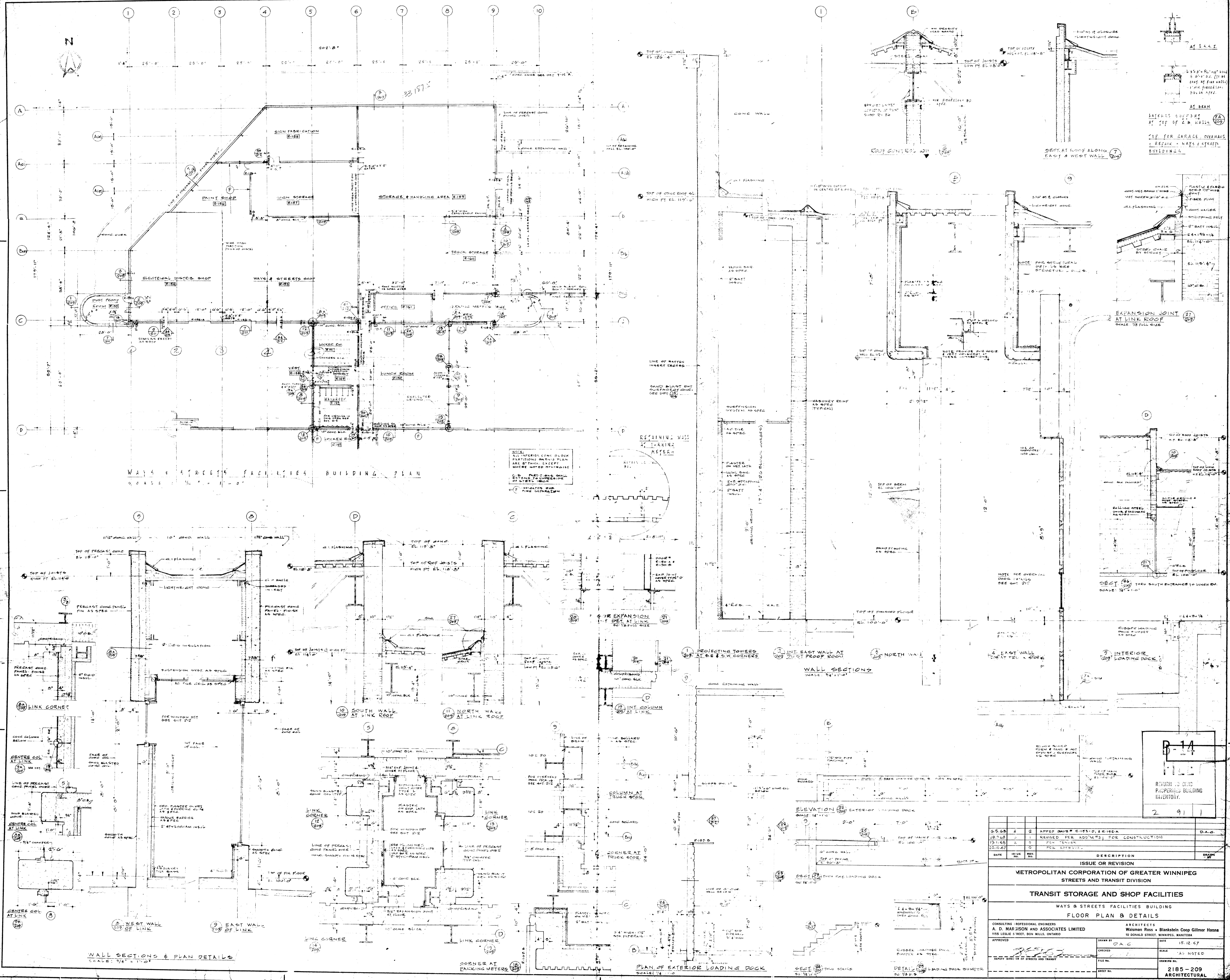


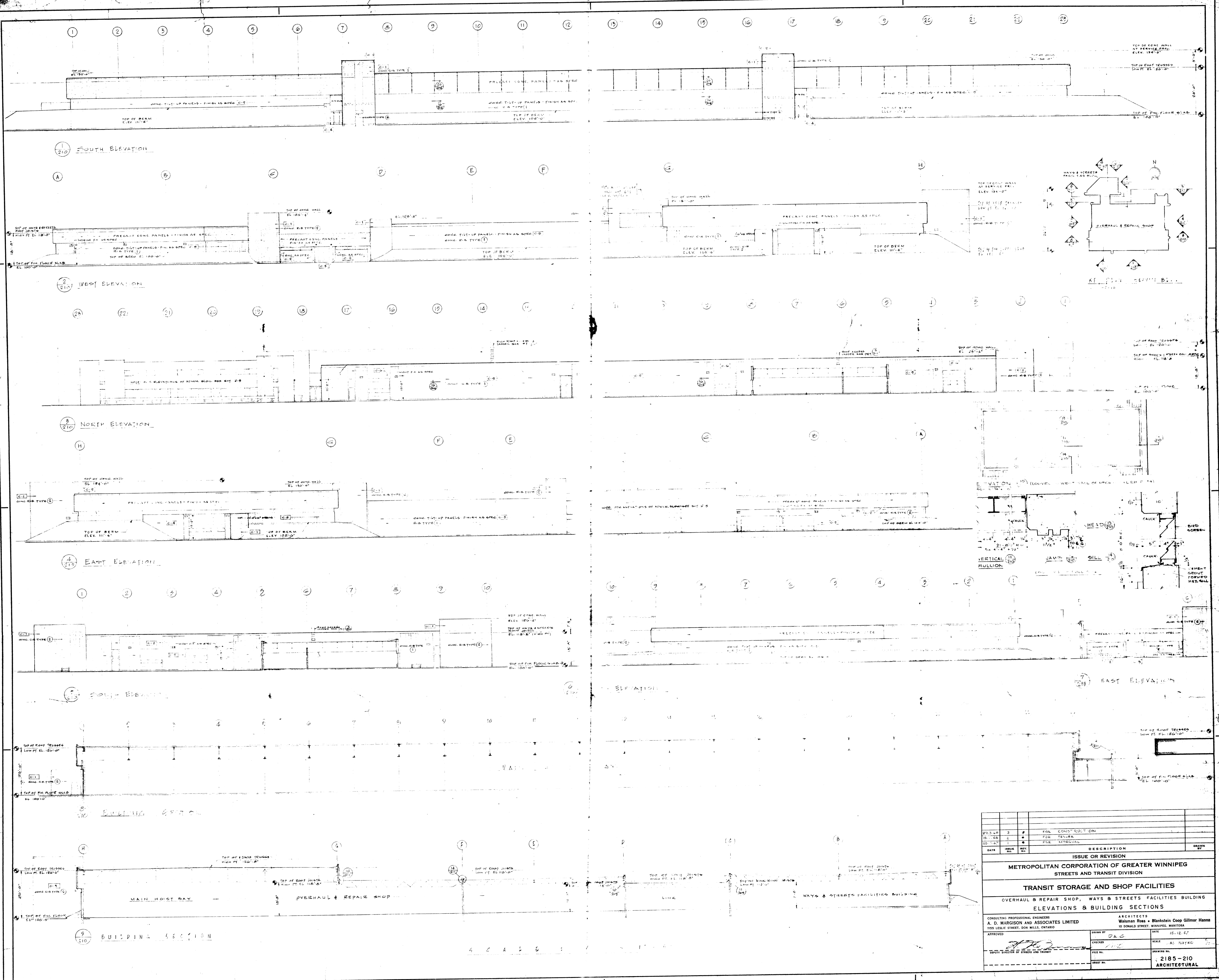


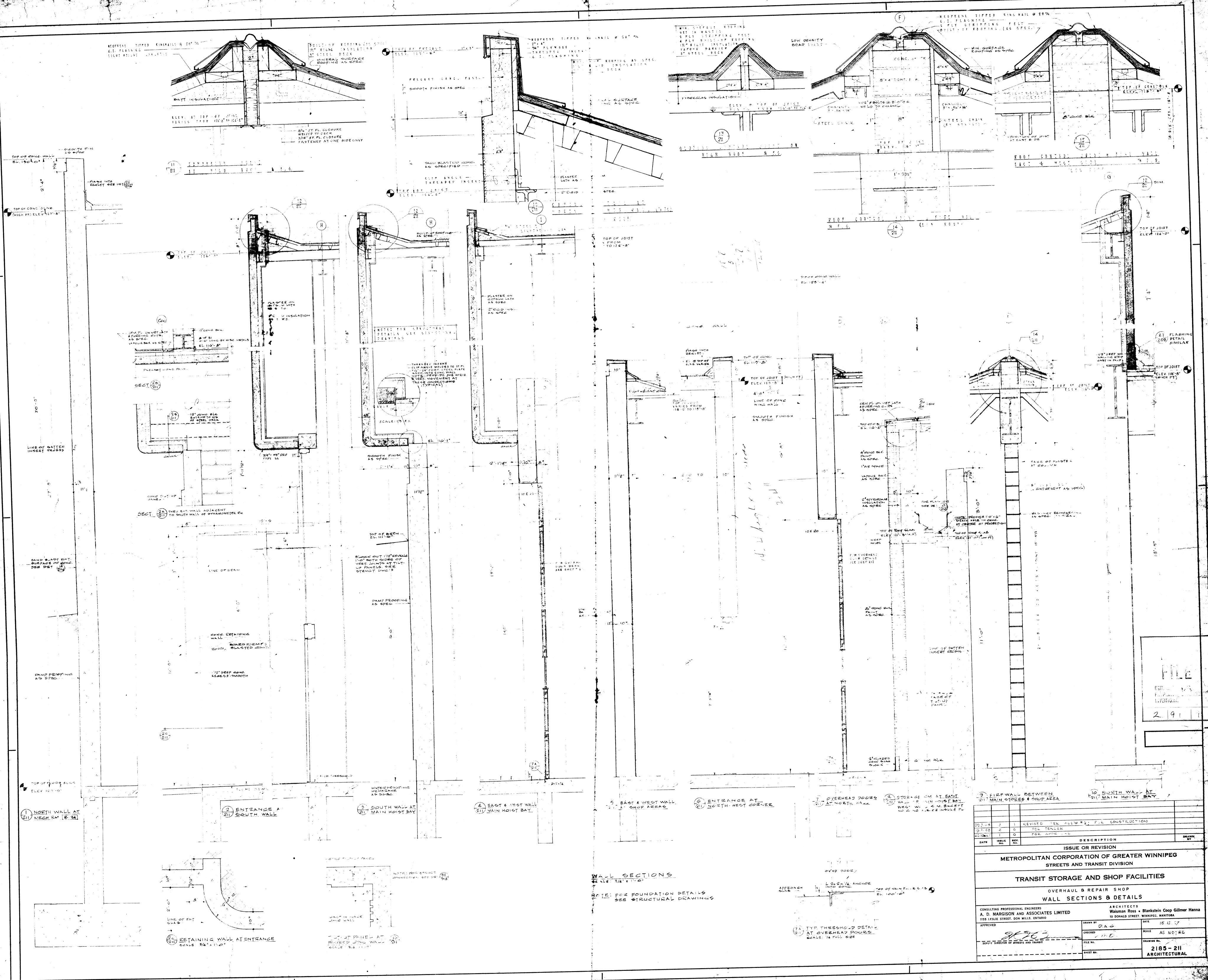


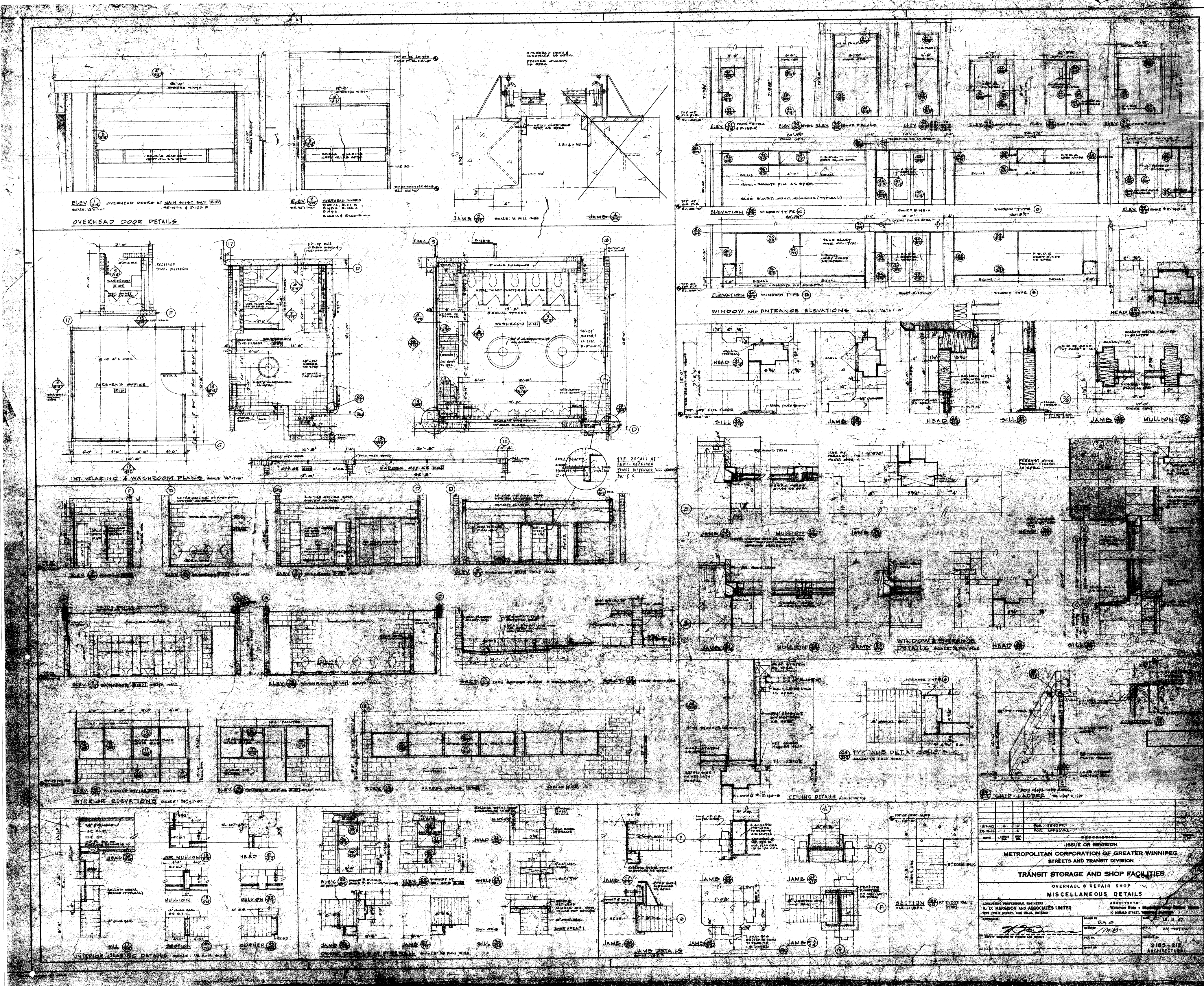


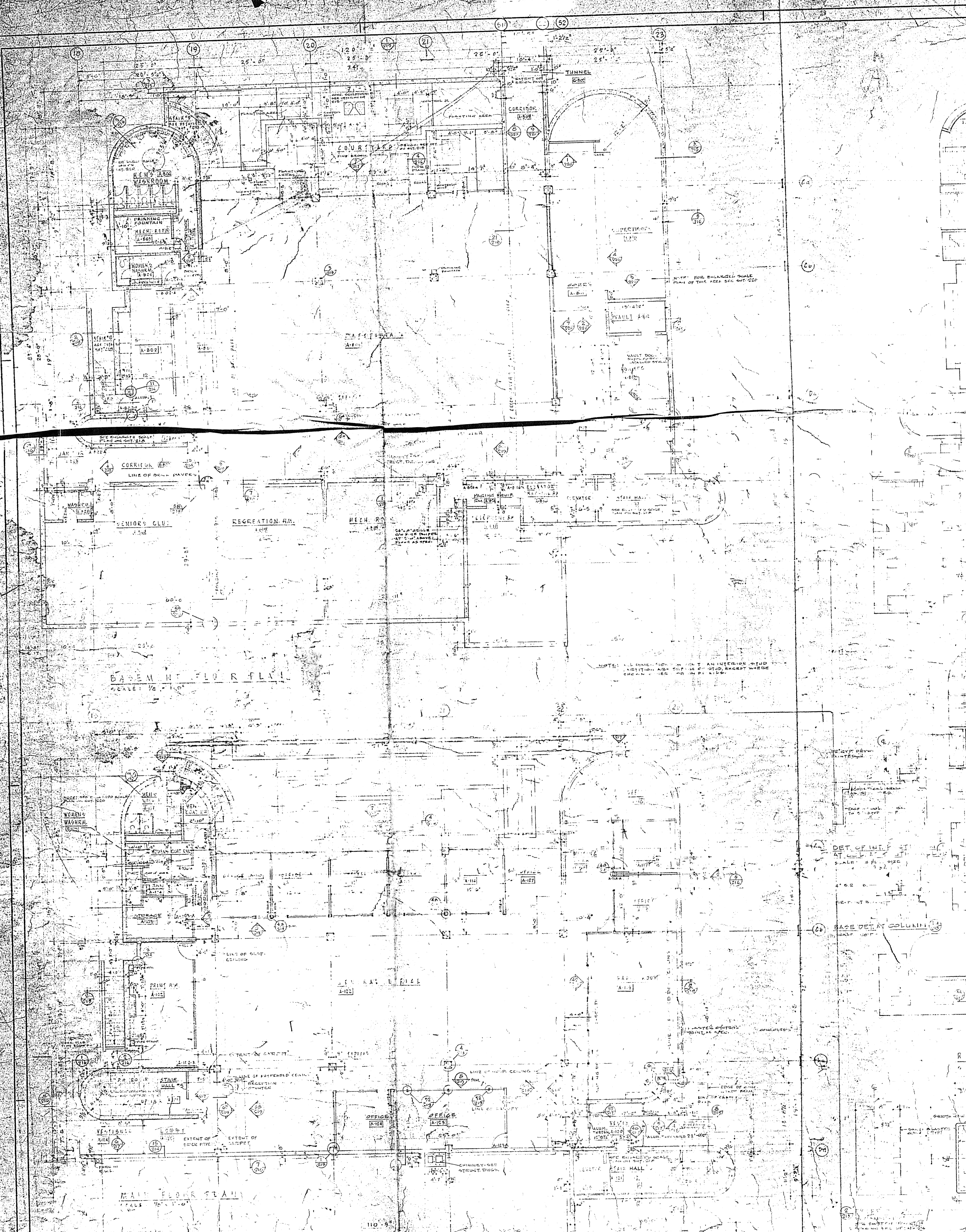












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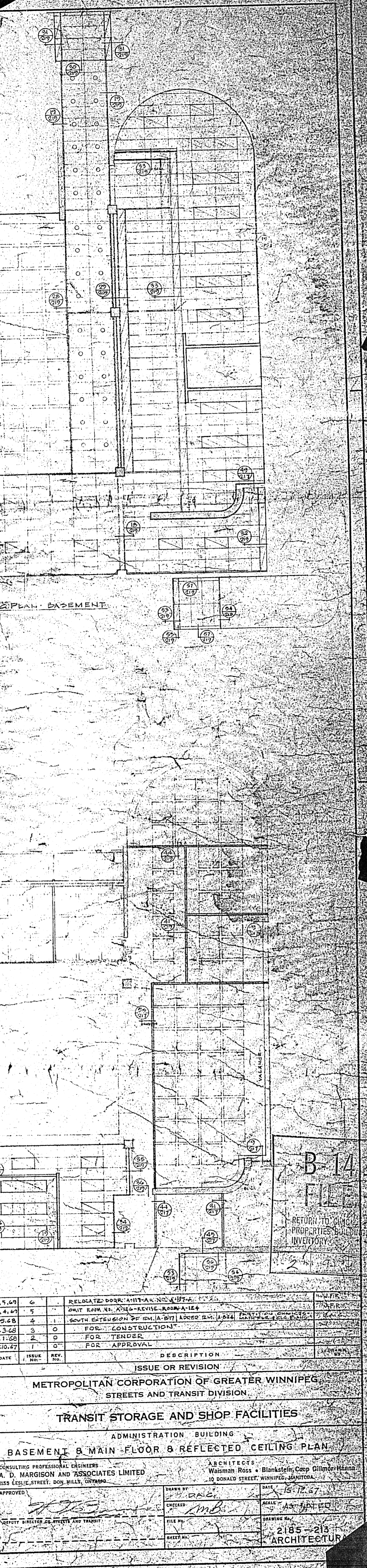
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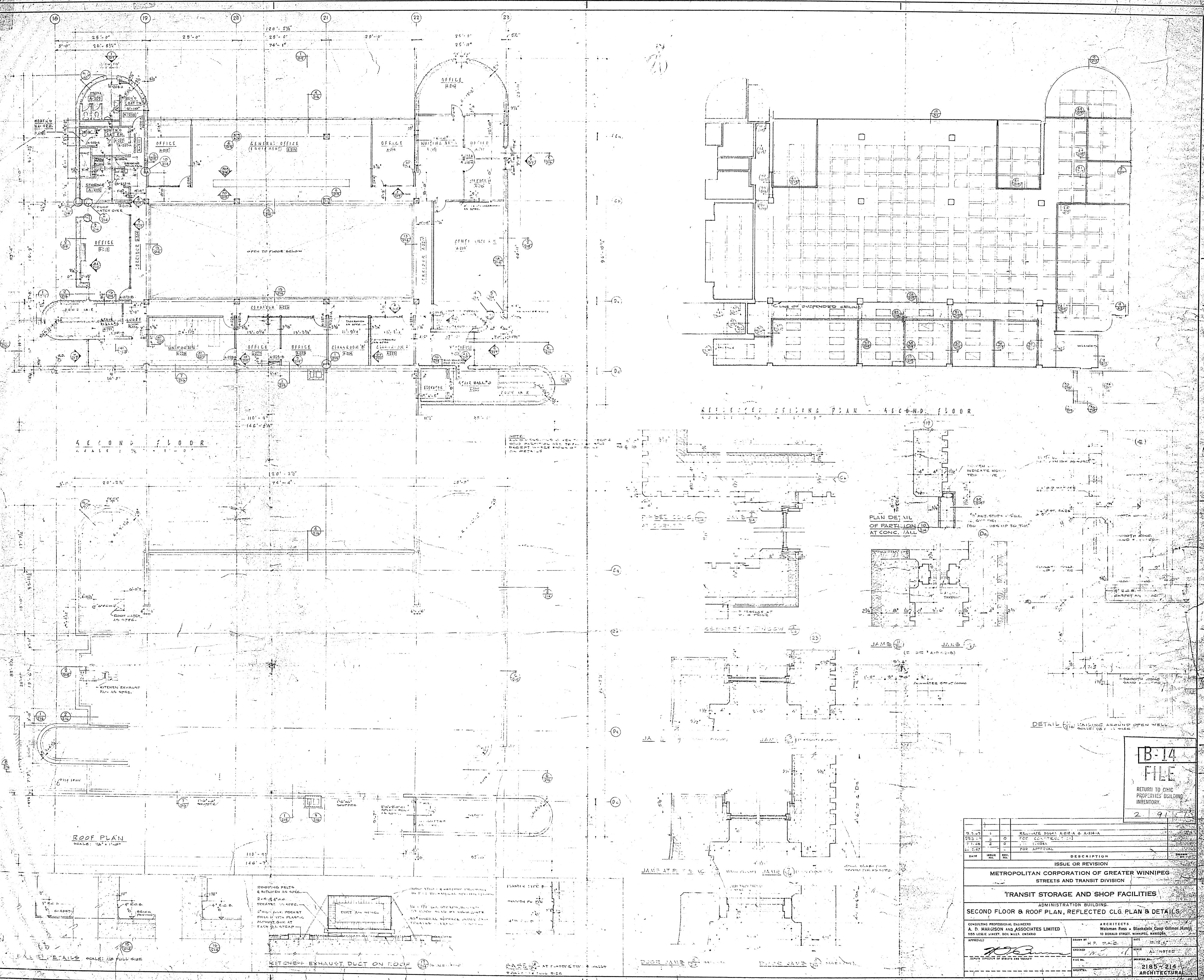
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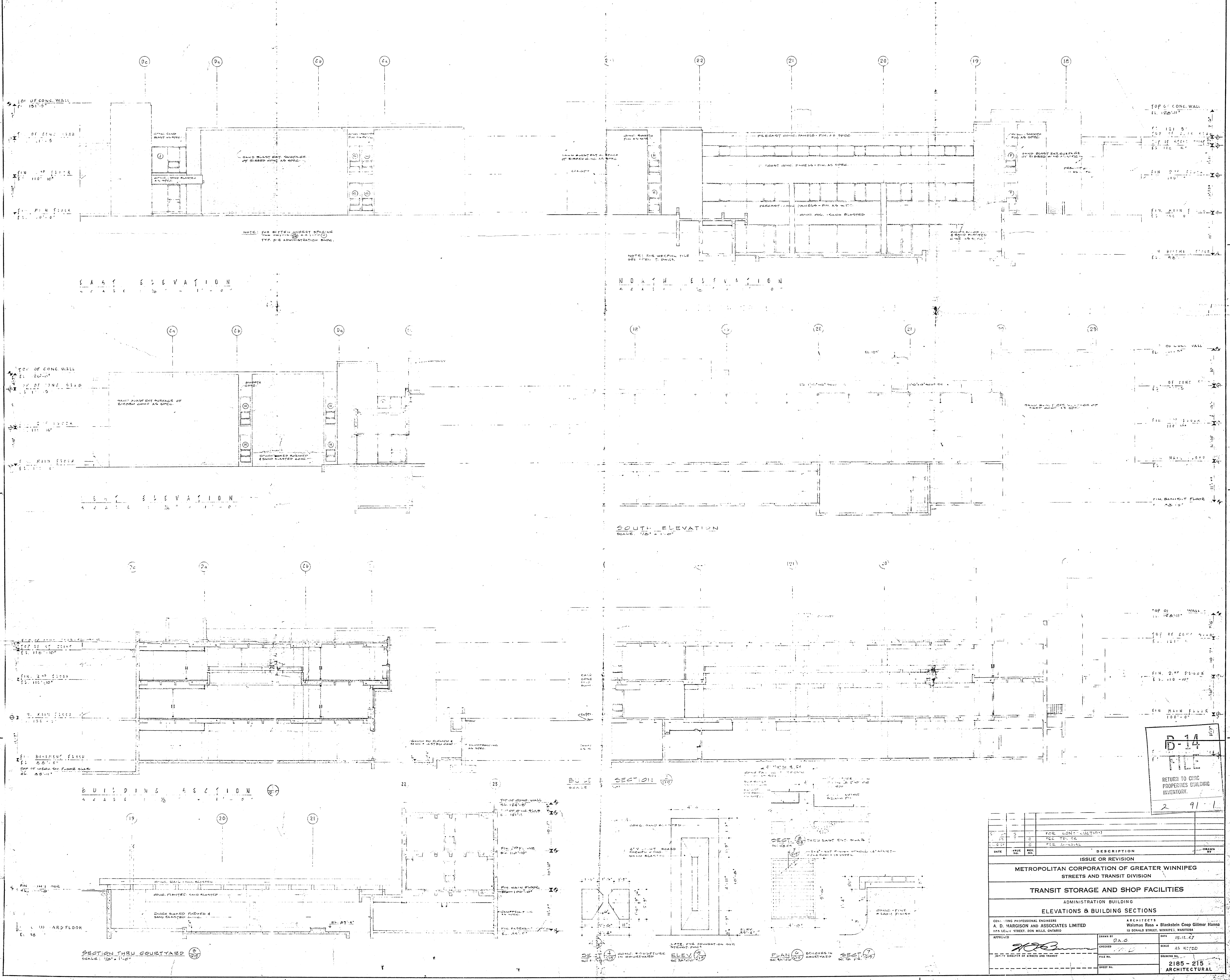
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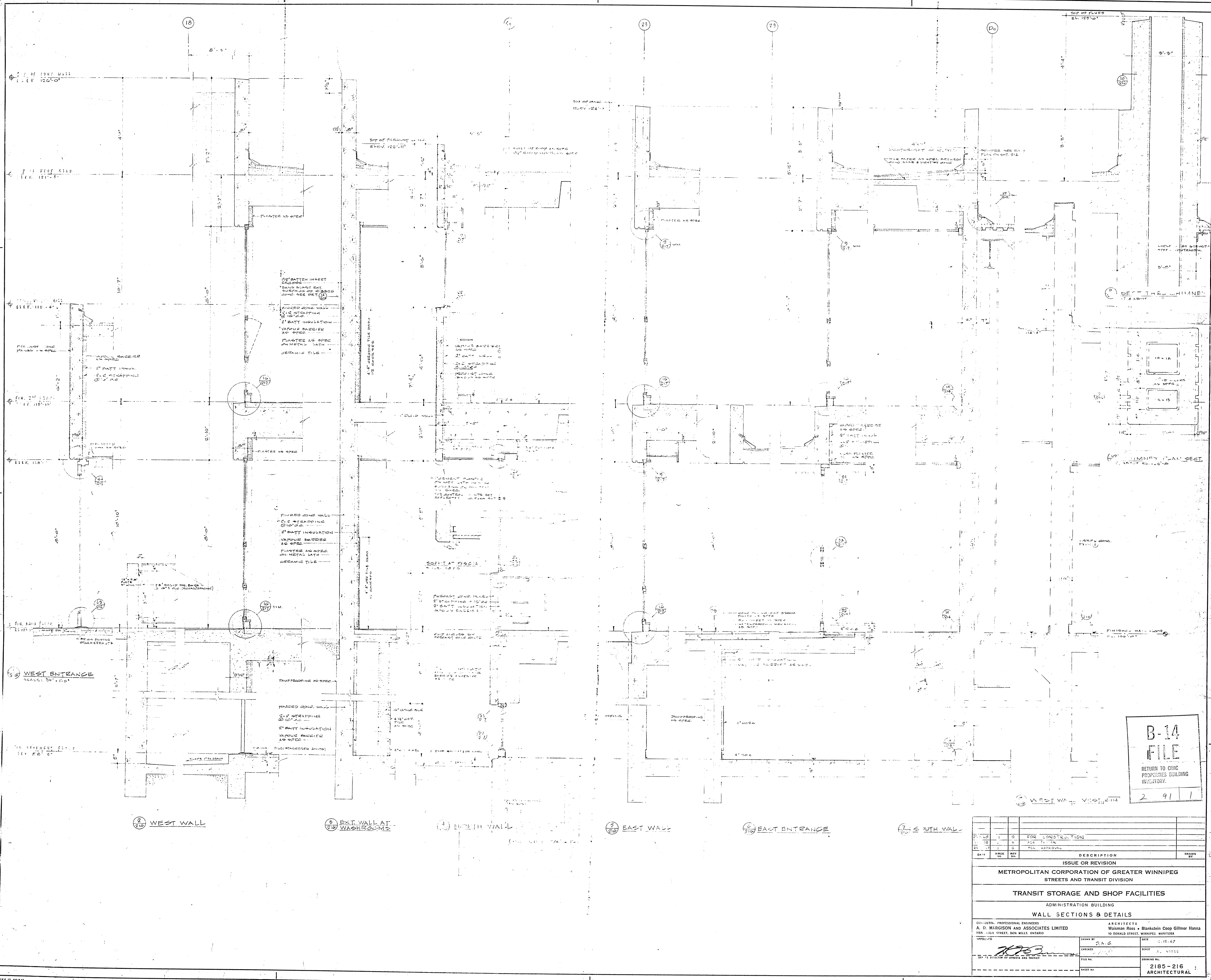
CONSULTING PROFESSIONAL ENGINEERS A. D. MARGISON AND ASSOCIATES LIMITED

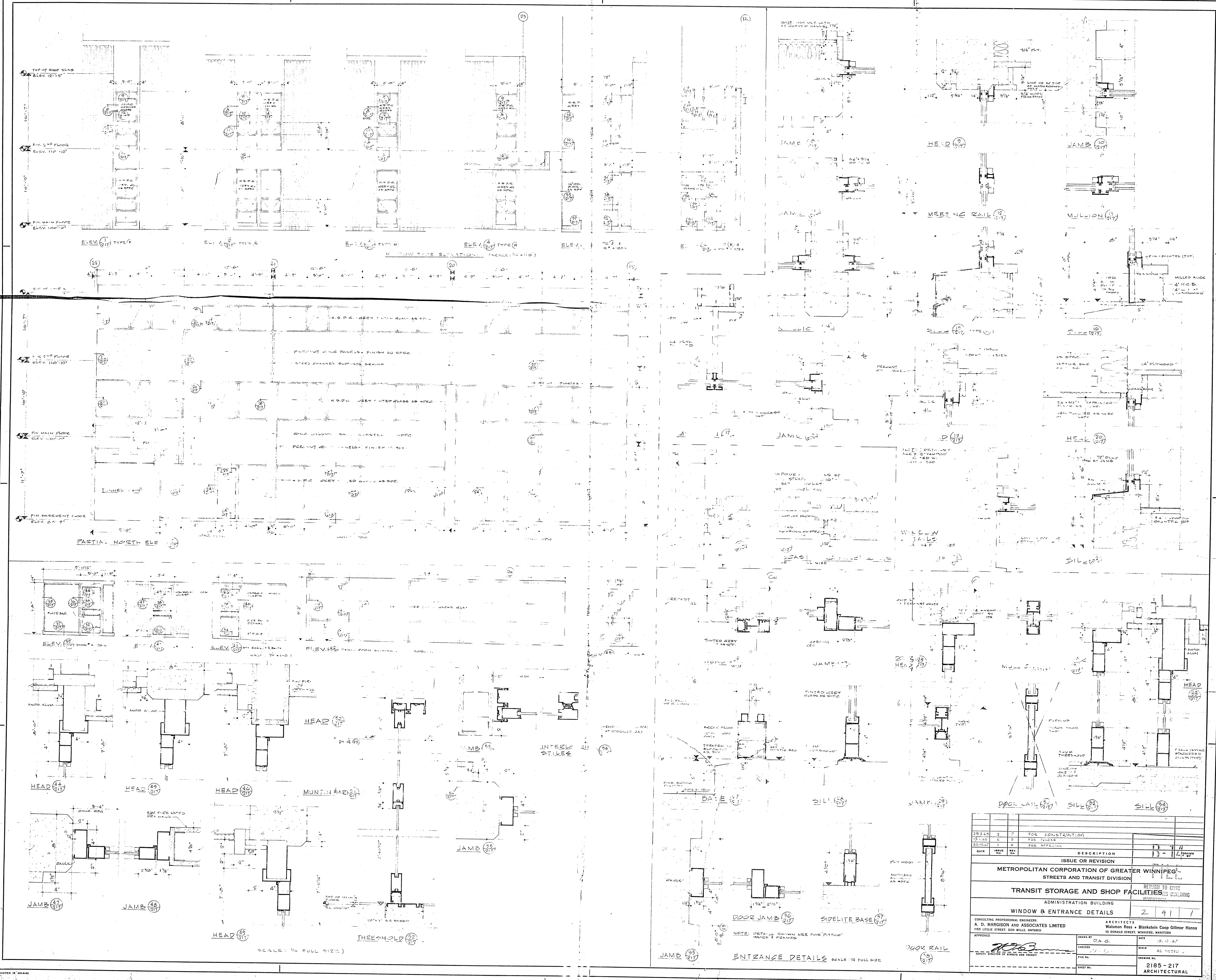
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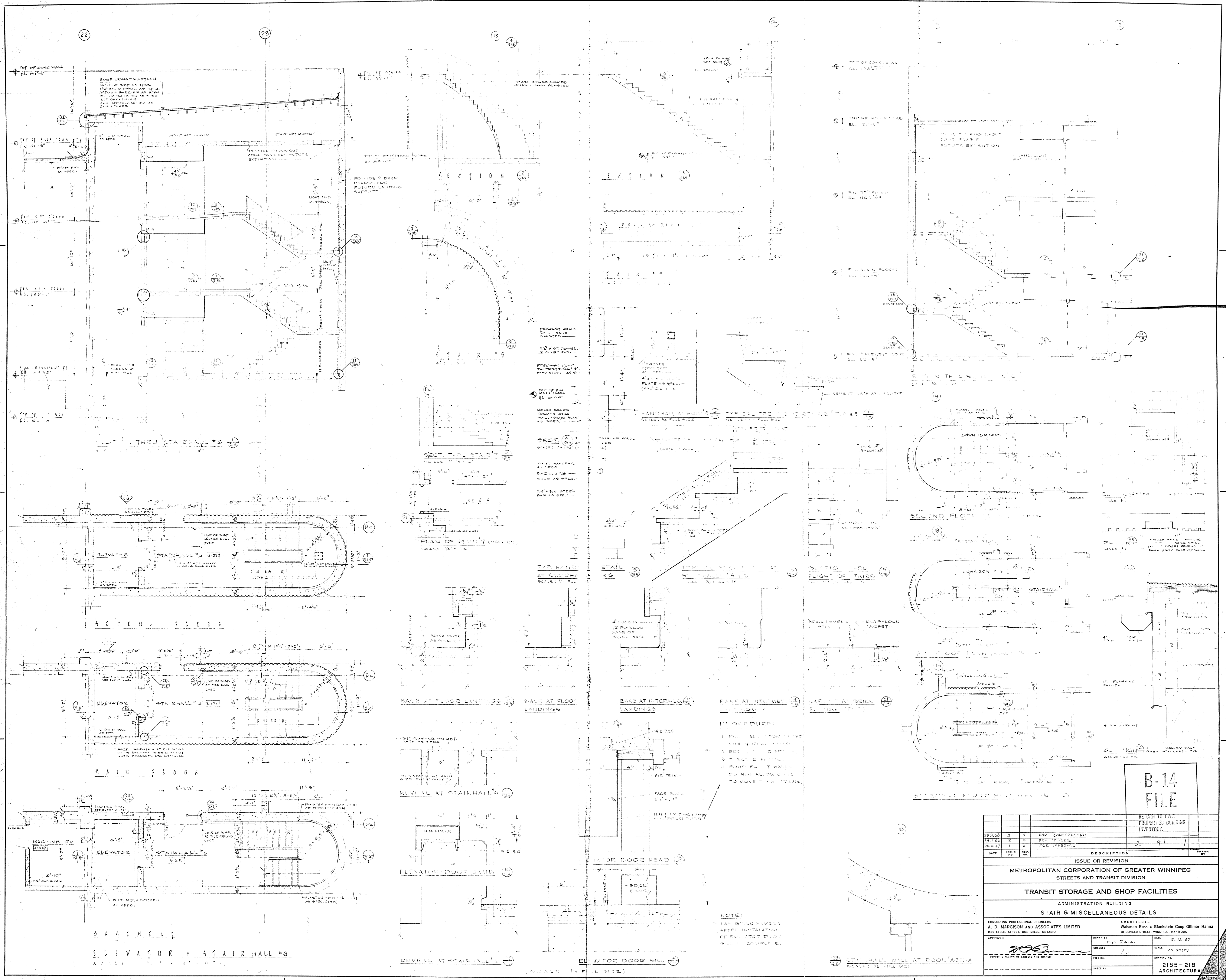


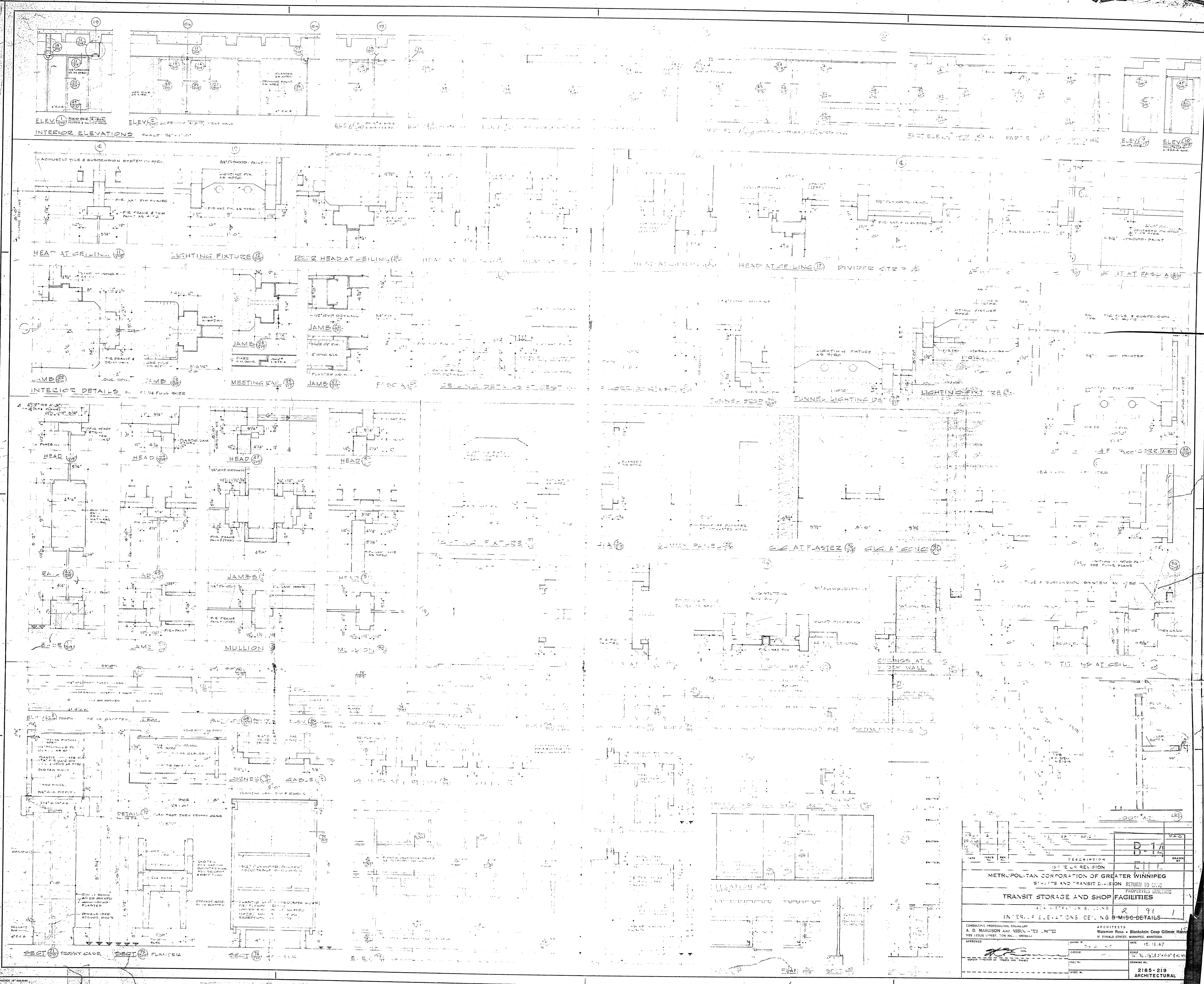












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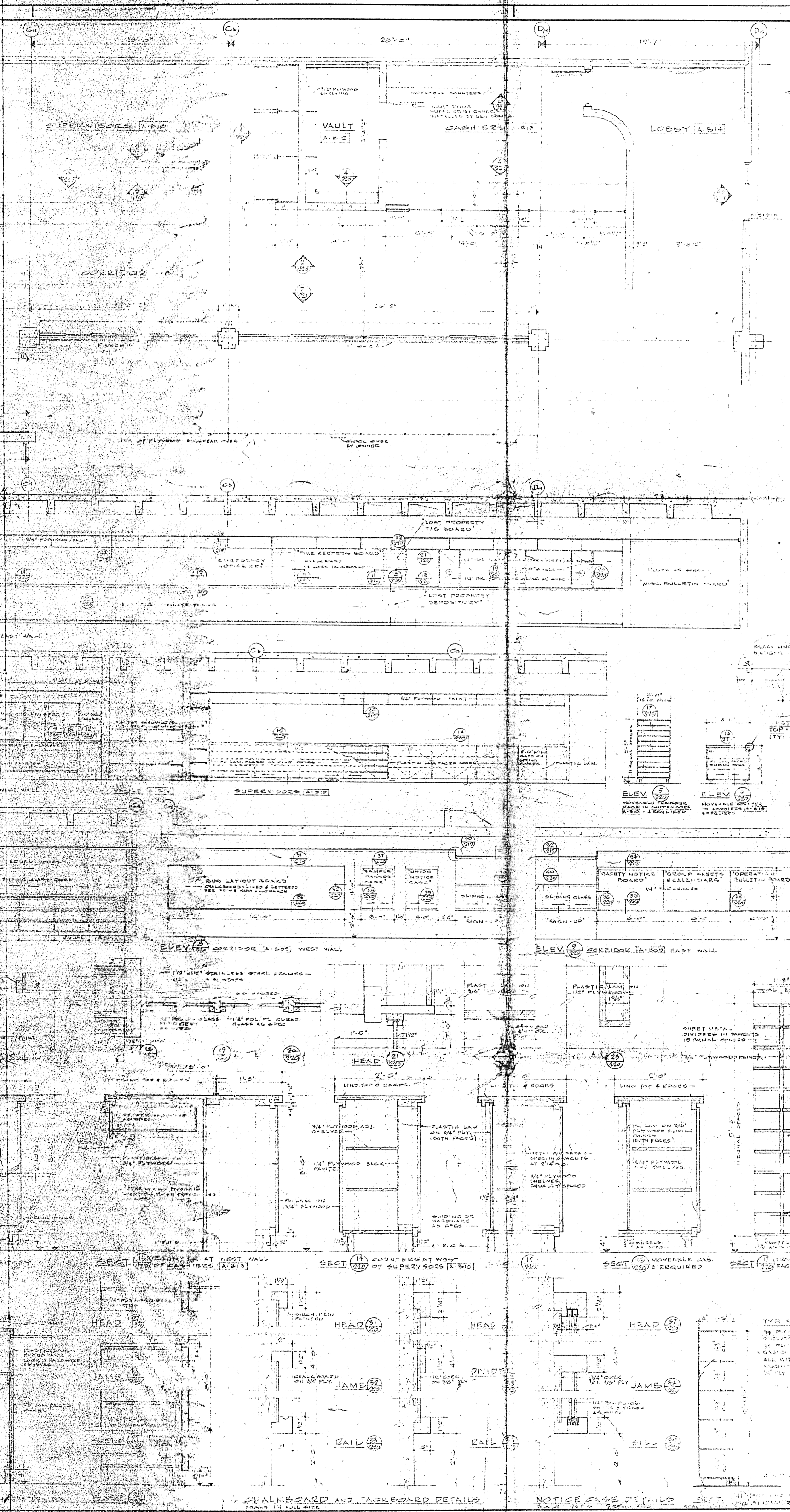
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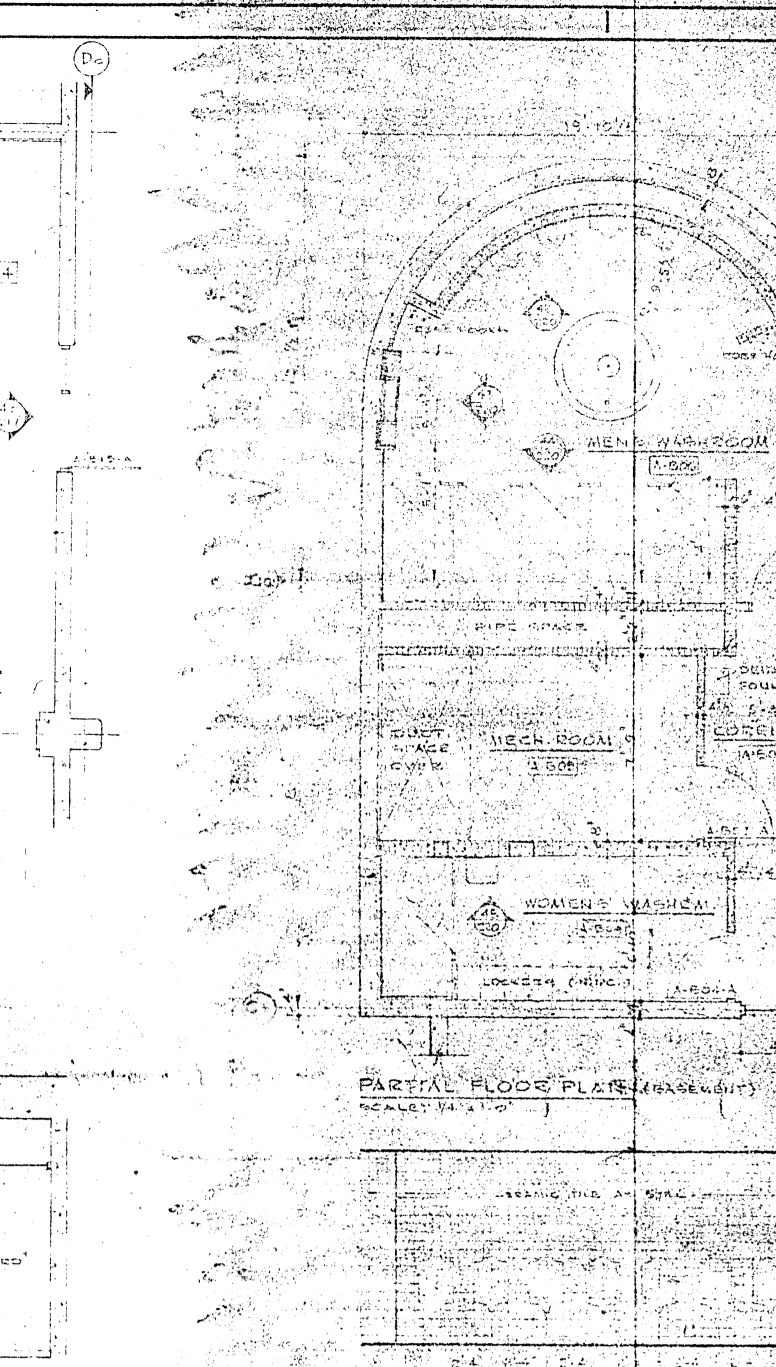
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> ディン 丁は日本 PAINTED CONSULTING PROFESSIONAL ENGINEERS T. D. HARGISON AND ASSOCIATES LIMITED HSS LESLIE STREET, DON HILLS ONTAR'O

DRECTOR OF ATERTIC ARD TRANSIT SHEET NO.

