

ANN. ARBOR. R

LOCOMOTIVE CLASSIFICATION

CHANGED TO WABASH R-R CLASS

935

## ANN ARBOR

REPRESENTATION	TYPE	WHYTE SYMBOL	ANN ARBOR CLASS	SERVICE	NO. OF ENGS.
└◻○○○○	8 WHEEL	0-8-0	C	SWITCHING	2
△◻◻○○○	ATLANTIC	4-4-2	E	PASSENGER	4
△◻◻○○○	10 WHEEL	4-6-0	H	FREIGHT	8
△◻○○○○	CONSOLIDATION	2-8-0	I	FREIGHT	16
└◻○○○○	CONSOLIDATION	2-8-0	I	SWITCHING	1
△◻○○○○○	MIKADO	2-8-2	K	FREIGHT	8
△◻○○○○○	SANTA FE	2-10-2	L	FREIGHT	4
				TOTAL	43

ENGINE NO.		CLASS		BUILDER	BUILT	TANK CAPACITY	ENGINE NO.		CLASS		BUILDER	BUILT	TANK CAPACITY
NEW	OLD	NEW	OLD				NEW	OLD	NEW	OLD			
120	—	H1	—	BALDWIN	1899	7300	2170	150	I4	G	AMERICAN	1908	8000
121	101	H1	F1	BALDWIN	1899	7300	2171	151	I4	G	AMERICAN	1908	8000
							2172	—	I4	—	AMERICAN	1908	8000
130	—	H2	—	BALDWIN	1899	7300	2173	—	I4	—	AMERICAN	1908	8000
131	—	H2	—	BALDWIN	1899	7300	2174	—	I4	—	AMERICAN	1908	8000
							2175	—	I4	—	AMERICAN	1908	8000
141	—	H3	—	PITTSBURGH	1900	7300	2176	156	I4	G	AMERICAN	1908	8000
							2177	—	I4	—	AMERICAN	1908	8000
151	108	H4	F4	BALDWIN	1902	7300	2178	—	I4	—	AMERICAN	1908	8000
152	—	H4	—	BALDWIN	1903	7300							
153	—	H4	—	BALDWIN	1903	7300	2180	—	I5	—	AMERICAN	1909	8000
							2181	160	I5	G1	AMERICAN	1909	8000
1520	—	C2	—	AMERICAN	1920	7000	2182	—	I5	—	AMERICAN	1909	8000
1521	—	C2	—	AMERICAN	1920	7000	2183	—	I5	—	AMERICAN	1909	8000
1610	—	E5	—	AMERICAN	1907	6700	2350	170	I6	G2	AMERICAN	1912	8000
1611	—	E5	—	AMERICAN	1907	6700	2351	—	I6	—	AMERICAN	1912	8000
1612	—	E5	—	AMERICAN	1907	6700	2352	—	I6	—	AMERICAN	1912	8000
614	—	EG	—	AMERICAN	1909	6700	2480	—	KG	—	AMERICAN	1917	9000
							2481	—	KG	—	AMERICAN	1917	9000
2140	126	I1	E	BALDWIN	1895	3500	2482	—	KG	—	AMERICAN	1917	9000



CLASS		NO. OF ENGS.	SERVICE	RATING	TRACTIVE POWER		REMARKS
NEW	OLD				PER ENG.	TOTAL PER CLASS	
C2	U	2	S	73	49612	99224	
E5	I	3	P	34	23125	69375	
EG	II	1	P	34	23125	23125	
H1	F1	2	F	33	22794	45588	
H2	F2	2	F	33	22794	45588	
H3	F3	1	F	33	22794	22794	
H4	F4	3	F	33	22794	68382	
I1	E	1	S	34	23328	23328	
I4	G	9	F	63	43305	389745	
I5	G1	4	F	63	43305	173220	
IG	G2	2	F	76	52209	104418	190" B.P. - 25 cns.
IG	G2	1	F	71	48560	48560	200" B.P. - 23 1/2 cns.
K6	H	3	F	86	59014	177042	
K7	H1	5	F	86	59014	295070	
L2	L	4	F	100	68375	273500	
							TOTAL NO. OF ENGINES - 43
							TOTAL TRACTIVE POWER - LBS. - 1,858,959
							AVERAGE TRACTIVE POWER - LBS. - 43,232
							Y = RATING BASED ON 68,375 # AS 100%.
							S = SWITCH, F = FREIGHT, P = PASSENGER.

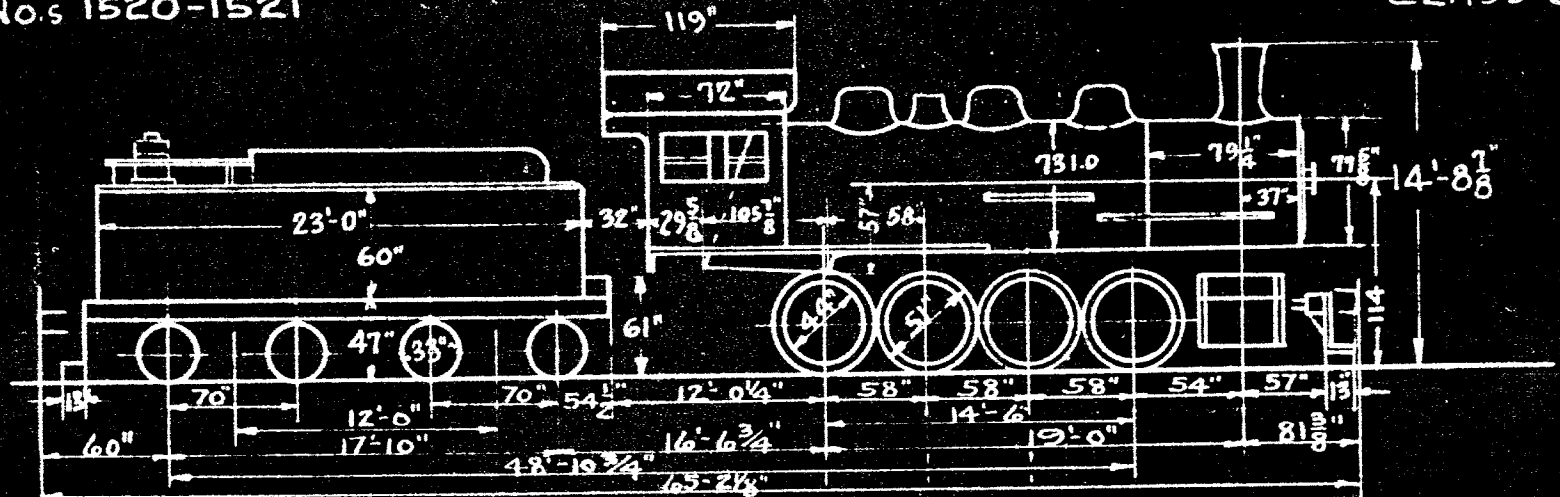
CYLINDER SIZE	TYPE & SERVICE OF ENGINES							SERVICE TOTAL				% OF 43
	ATL. PASS.	CONS. FRT.	MIK. FRT.	SAN FE FRT.	10 WH. FRT.	CONS. SWCH.	8 WH. SWCH.	PASS.	FRT.	SWCH.	TOTAL	
18" x 24"						1				1	1	2.3
19 x 26	4				8			4	8		12	27.9
22 x 30		13							13		13	30.2
22½ x 28							2			2	2	4.7
23½ x 30		1							1		1	2.3
25 x 30		2							2		2	4.7
27 x 30			8						8		8	18.6
27 x 32				4					4		4	9.3
TOTALS	4	16	8	4	8	1	2	4	36	3	43	
% OF 43	9.3	37.2	18.6	9.3	18.6	2.3	4.7	9.3	83.7	7.0		

CYLINDER SIZE	1895	1899	1900	1902	1903	1907	1908	1909	1912	1917	1919	1920	1923	TOTAL
18" x 24"	1													1
19 x 26		4	1	1	2	3		1						12
22 x 30							9	4						13
22½ x 28												2		2
23½ x 30									1					1
25 x 30									2					2
27 x 30										3			5	8
27 x 32											4			4
TOTALS	1	4	1	1	2	3	9	5	3	3	4	2	5	43
YRS. IN SERVICE	39	35	34	32	31	27	26	25	22	17	15	14	11	
% OF 43	2.3	9.3	2.3	2.3	4.7	7.0	20.9	11.6	7.0	7.0	9.3	4.7	11.6	

	TOTAL	PERCENT		
LOCOMOTIVES FROM 0 TO 5 YRS. OLD. INC.	0	0	LOCOMOTIVES FROM 16 TO 20 YRS. OLD. INC.	3 7.0
LOCOMOTIVES FROM 6 TO 10 YRS. OLD. INC.	0	0	LOCOMOTIVES MORE THAN 20 YRS. OLD.	29 67.4
LOCOMOTIVES FROM 11 TO 15 YRS. OLD. INC.	11	25.6		

ANN ARBOR  
CLASS-C2

ENG No.s 1520-1521



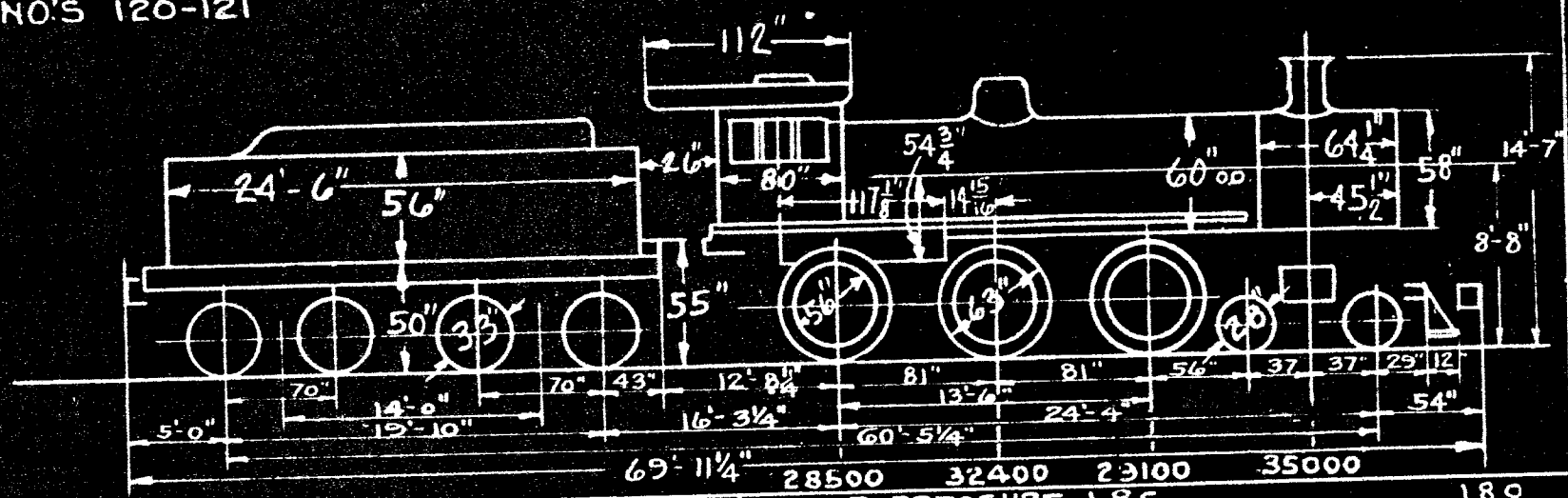
		51100	51000	50300	50600	
No. OF ENGINES - 2		BUILDER - AMERICAN		1920	BOILER PRESSURE, LBS. 210	
CYLINDERS		22 1/2 X 28"		NO. AND DIA. OF FLUES		
VALVE		KIND - PISTON TRAVEL 6"		NO. AND DIA. OF TUBES (1520) 402 (1521) 396 2"		
DIAMETER OF WHEELS	DRIVERS	51"		NO. AND DIA. OF ARCH TUBES 4 - 3"		
	ENGINE TRUCK			LENGTH OF FLUES AND TUBES 15'-0"		
SIZE OF JOURNALS	TRAILER TRUCK			FIREBOX INSIDE LENGTH AND WIDTH 96' X 71 1/2"		
	MAIN DRIVERS	10 X 15"		HEATING SURFACE SQ. FT.	FIREBOX 169	
OTHER DRIVERS	10 X 12"		ARCH TUBES 22"			
ENGINE TRUCK			FLUES			
TRAILER TRUCK			TUBES (1520) 3139 (1521) 3091			
WEIGHT IN POUNDS	ON DRIVERS	203000		TOTAL (1520) 3330 (1521) 3282		
	ON ENGINE TRUCK			SUPERHEATING		
	ON TRAILER TRUCK			TOTAL EQUIVALENT		
	TOTAL OF ENGINE	203000		GRATE AREA SQ. FT. 47.5		
TENDER LIGHT		55500		TRACTIVE POWER LBS. 49612		
TENDER LOADED		138000		FACTOR OF ADHESION 4.52		
ENG AND TENDER		341000		SUPERHEATER		
CAPACITY OF TENDER COAL TONS		10		VALVE GEAR WALSCHAERT		
CAPACITY OF TENDER WATER GALS.		7000		STOKER		
REVISED JAN 1927   1931   1932   1933						

WAS ANN ARBOR CLASS U, ENGS. 50-51.



ANN ARBOR  
CLASS HI

ENG. NO'S 120-121

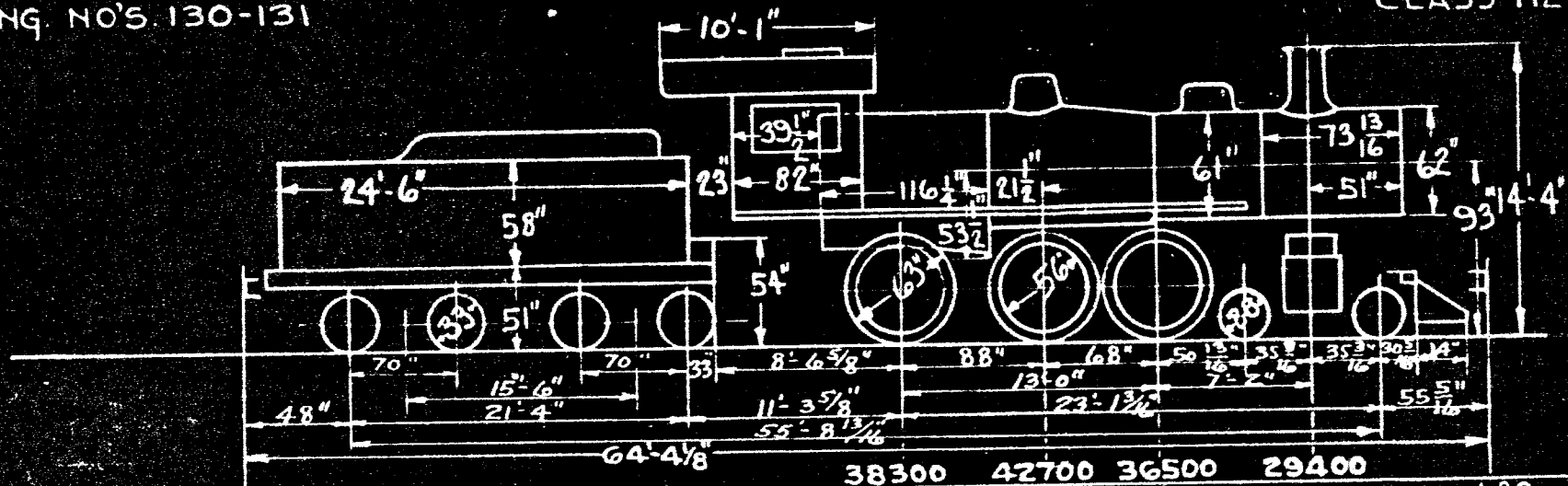


WAS ANN ARBOR CLASS F1, ENGS. 100-101

NO OF ENGINES-2		BUILDER-BALDWIN	1899	BOILER PRESSURE LBS	180
CYLINDERS		19X26		NO. AND DIA. OF FLUES	218 (120) 236 (121) 24
VALVES		KIND-SLIDE	TRAVEL 5 1/2"	NO. AND DIA. OF TUBES (2-3' OD. ENG 121)	
DIAMETER OF WHEELS	DRIVERS		63"	NO. AND DIA. OF ARCH TUBES	
	ENGINE TRUCK		30	LENGTH OF FLUES AND TUBES	14'-8"
SIZE OF JOURNAL	TRAILER TRUCK			FIRE BOX INSIDE LENGTH AND WIDTH	96 7/16" X 42"
	MAIN DRIVERS	8" X 10"		FIRE BOX	126
	OTHER DRIVERS	8" X 10"		ARCH TUBES	14
	ENGINE TRUCK	5 1/2" X 10 1/2"		FLUES	
WEIGHT IN POUNDS	TRAILER TRUCK			TUBES 120=1663	121=1801
	ON DRIVERS	90,000		TOTAL 120=1803	121=1941
	ON ENGINE TRUCK	35,000		SUPERHEATING	
	ON TRAILER TRUCK			TOTAL EQUIVALENT	
	TOTAL OF ENGINE	125,000		GRATE AREA SQ. FT.	26
CAPACITY OF TENDER COAL TONS		10		TRACTIVE POWER LBS.	22,794
CAPACITY OF TENDER WATER GALLONS		7300		FACTOR OF ADHESION	3.33
REVISD-JAN. 1927		1928	1929	1930	1931
		1932	1933	SUPERHEATER VALVE GEAR STEPHENSON	
				STOKER	

ANN ARBOR  
CLASS H2

ENG. NO'S. 130-131

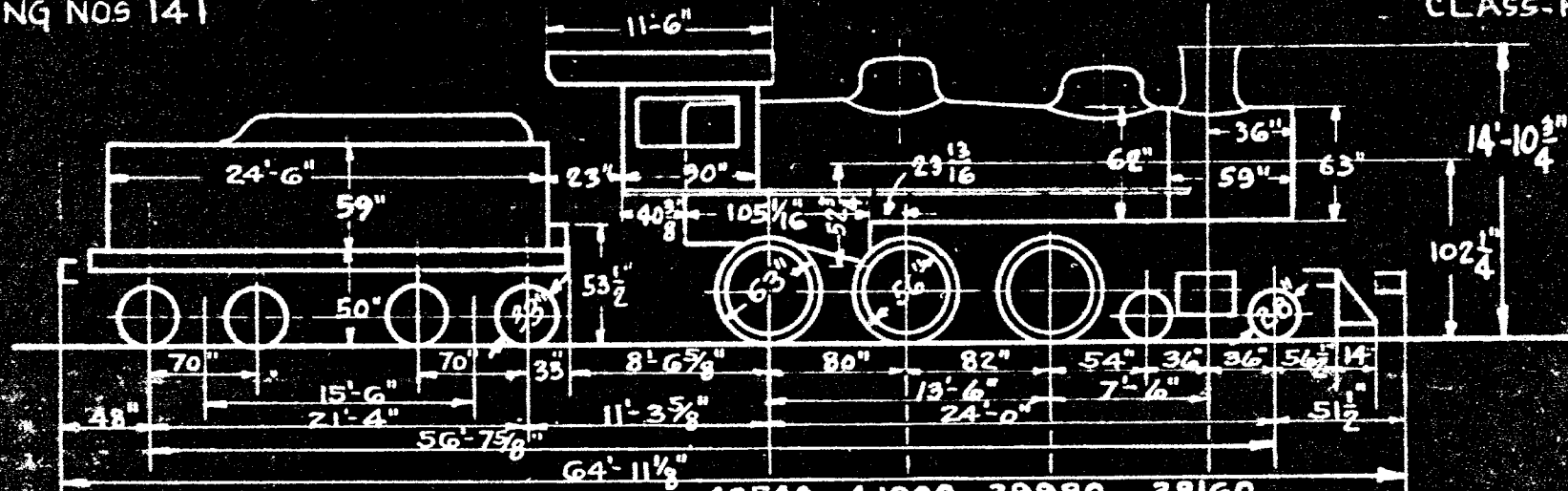


NO. OF ENGINES - 2		BUILDER - BALDWIN	1899	BOILER PRESSURE LBS	180
CYLINDERS -		19 X 26"		NO. AND DIA. OF FLUES	
VALVES		KIND - SLIDE	TRAVEL - 5/2	NO. AND DIA. OF TUBES	234 (130) 251 (131) 2"
DIAMETER OF WHEELS	DRIVERS	63		NO. AND DIA. OF ARCH TUBES	
	ENGINE TRUCK	30"		LENGTH OF FLUES AND TUBES	12'-10"
SIZE OF JOURNAL	TRAILER TRUCK			FIRE BOX INSIDE LENGTH AND WIDTH	108" X 41 1/4"
	MAIN DRIVERS	8 1/2" X 10"		FIRE BOX	152
WEIGHT IN POUNDS	OTHER DRIVERS	8 1/4" X 10"		ARCH TUBES	
	ENGINE TRUCK	5 1/2" X 10 1/2"		FLUES	
WEIGHT IN POUNDS	TRAILER TRUCK			TUBES 130-1561	131 - 1674
	ON DRIVERS	117500		TOTAL 130-1713	131 - 1826
	ON ENGINE TRUCK	29400		SUPERHEATING	
	ON TRAILER TRUCK			TOTAL EQUIVALENT	
TOTAL OF ENGINE		146900		GRATE AREA SQ FT	31
TENDER LIGHT		52500		TRACTIVE POWER LBS.	22794
TENDER LOADED		105800		FACTOR OF ADHESION	5.15
ENG AND TENDER		252700		SUPERHEATER	
CAPACITY OF TENDER COAL TONS		10		VALVE GEAR	STEPHENSON
CAPACITY OF TENDER WATER GALLONS		7300		STOKER.	
REVISED - JAN. 1927.   JAN. 1929.   1931   1932   1933					

WAS ANN ARBOR CLASS F2, ENGS. 102-103.

ANN ARBOR  
CLASS-H3

ENG NOS 141



40540 41000 39980 28160

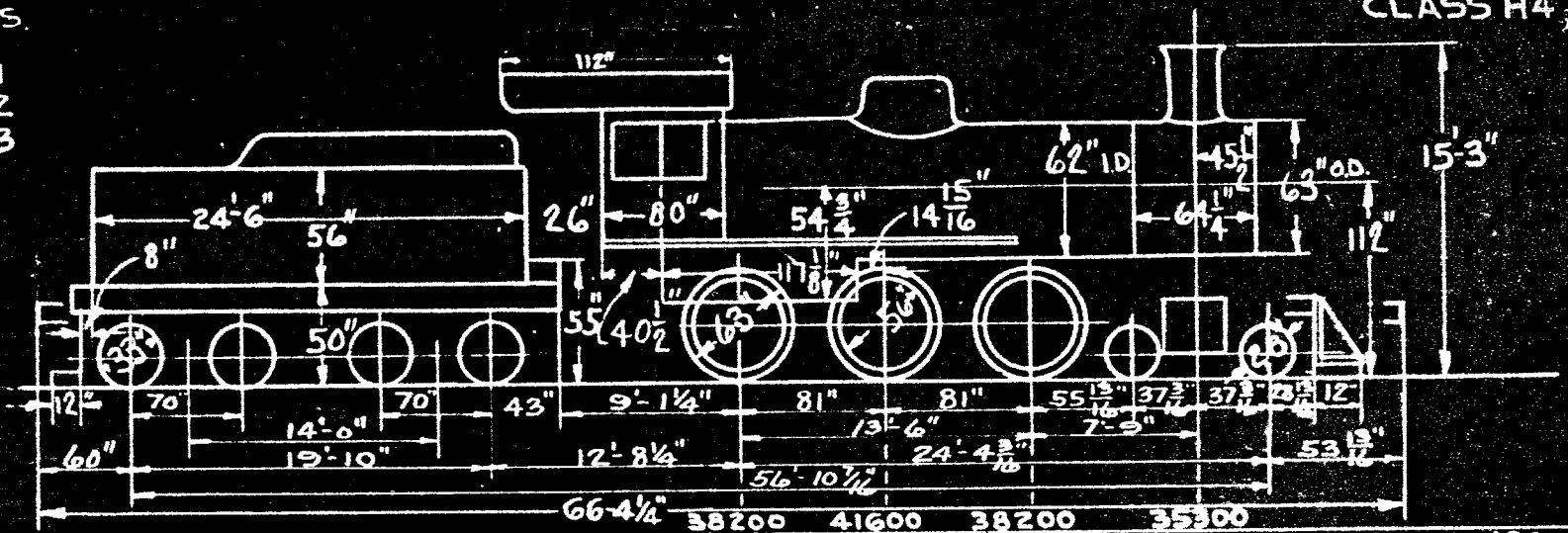
NO. OF ENGINES - 1		BUILDER - PITTSBURGH 1900		BOILER PRESSURE LBS. 180	
CYLINDERS		19" X 26"		NO. AND DIA OF FLUES 248 - 2" O.D.	
VALVES		KIND - SLIDE TRAVEL 5"		NO. AND DIA OF ARCH TUBES 2 - 3" O.D.	
DIAMETER OF WHEELS		DRIVERS 63"		NO. AND DIA OF ARCH TUBES 2 - 3" O.D.	
		ENGINE TRUCK 30"		LENGTH OF FLUES AND TUBES 14'-6"	
		TRAILER TRUCK		FIRE BOX INSIDE LENGTH AND WIDTH. 96" X 42"	
SIZE OF JOURNAL		MAIN DRIVERS 8 X 10"		HEATING SURFACE SQ. FT.	
		OTHER DRIVERS 8 X 10"			
		ENGINE TRUCK 5 1/2 X 10 1/2"		FIREBOX 138	
		TRAILER TRUCK		ARCH TUBES 13	
WEIGHT IN POUNDS		ON DRIVERS 121520		FLUES 1871	
		ON ENGINE TRUCK 28160		TOTAL 2022	
		ON TRAILER TRUCK		SUPERHEATING TOTAL EQUIVALENT	
		TOTAL OF ENGINE 149680		GRATE AREA SQ. FT. 28	
		TENDER LIGHT 55100		TRACTIVE POWER LBS. 22794	
		TENDED LOADED 136500		FACTOR OF ADHESION 5.33	
		ENG AND TENDER 286180		SUPERHEATER	
CAPACITY OF TENDER COAL TONS. 10		VALVE GEAR STEPHENSON			
CAPACITY OF TENDER WATER GALLONS. 7300		STOKER			
REVISED - JAN. 1927		1929   1930   1931   1932		1933   1934	

WAS ANN ARBOR CLASS F3, ENGINE NOS 141-144

ANN ARBOR  
CLASS H4

ENG. NO.'S.

151  
152  
153



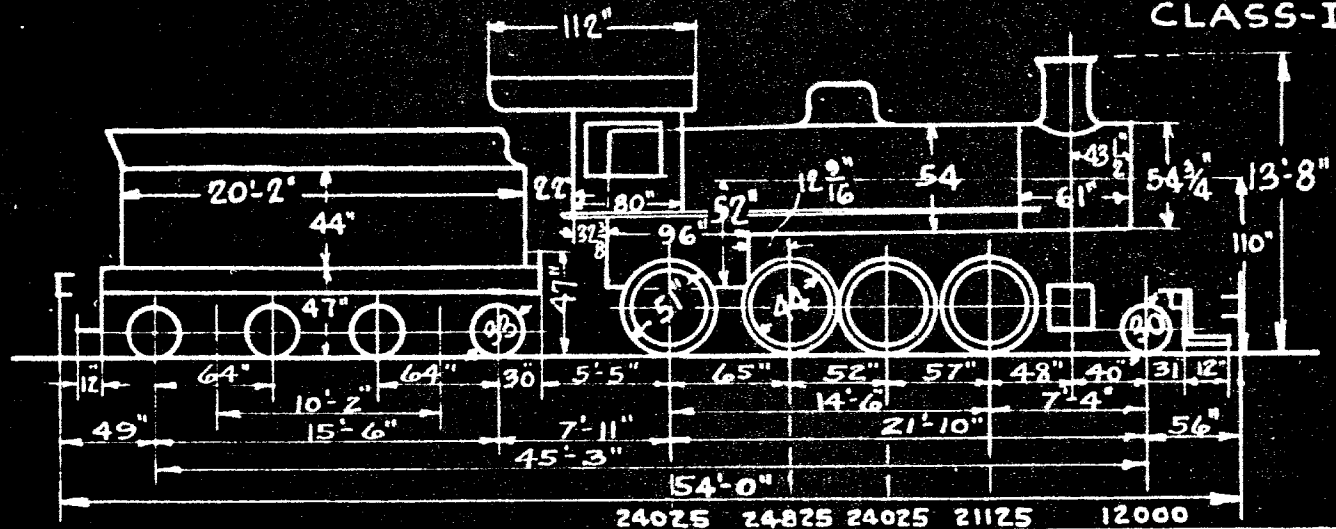
10P-110  
 WAS ANN ARBOR CLASS H4. ENG. STEPHENSON INC.

NO. OF ENGINES - 3 - BUILDER - BALDWIN - ENG. 151, 152, 153 BUILT 1927		BOILER PRESSURE LBS	180
CYLINDERS 19" X 26"		NO. AND DIA. OF FLUES -	235 (151)
VALVES KIND - SLIDE TRAVEL 5 1/2"		NO. AND DIA. OF TUBES -	268 (152), 264 (153)
DIAMETER OF WHEELS	DRIVERS	NO. AND DIA. OF ARCH TUBES -	2 - 3' O.D.
	ENGINE TRUCK	LENGTH OF FLUES AND TUBES -	14'-5"
SIZE OF JOURNAL	TRAILER TRUCK	FIREBOX INSIDE LENGTH AND WIDTH 108' x 42 1/8"	
	MAIN DRIVERS 8" X 10"	HEATING SURFACE SQ. FT.	FIREBOX
OTHER DRIVERS 8" X 10"	ARCH TUBES		15
WEIGHT IN POUNDS	ENGINE TRUCK 5 1/2" X 10 1/2"	TUBES	1762 (151), 2010 (152)
	ON DRIVERS 118000	TOTAL	1980 (153)
	ON ENGINE TRUCK 35300	TOTAL	1947 (151), 2210 (152)
	ON TRAILER TRUCK	TOTAL	2180 (153)
TOTAL OF ENGINE 153300		GRATE AREA SQ. FT.	31
TENDER LIGHT 52,500		TRACTIVE POWER LBS.	22794
TENDER LOADED 121,100		FACTOR OF ADHESION	5.48
"ENG. AND TENDER 274400		SUPERHEATER	
CAPACITY OF TENDER - COAL TONS 10		VALVE GEAR	STEPHENSON.
CAPACITY OF TENDER - WATER GALLONS - 7300		TOKER.	

REVISED - JAN. 1927 | JAN. 1928 | JAN. 1929 | JAN. 1929 | 1930 | 1931 | 15-1931 | 1932 | 1933 | 1934

ENG. NOS 2140

ANN ARBOR  
CLASS-II

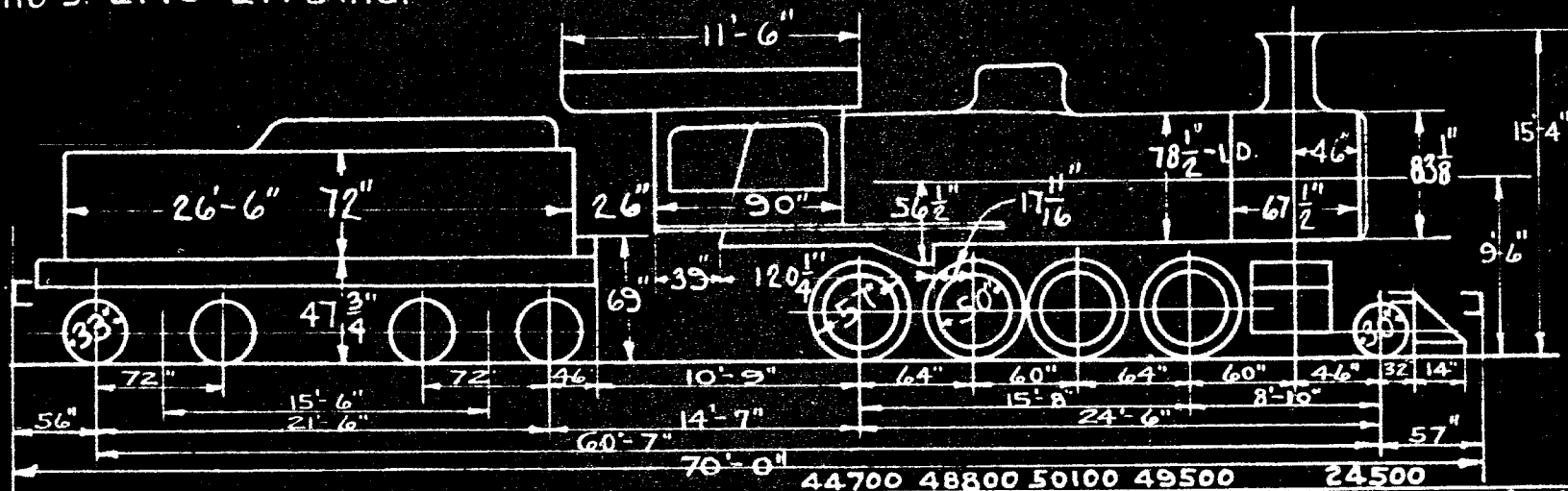


NO OF ENGINES-1		BUILDER-BALDWIN 1895	BOILER PRESSURE, LBS	180	
CYLINDERS		18X24	NO AND DIA OF FLUES		
VALVES		KIND-SLIDE TRAVEL-5"	NO AND DIA OF TUBES	158-2" O.D.	
DIAMETER OF WHEELS	DRIVERS	51"	NO AND DIA OF ARCH TUBES		
	ENGINE TRUCK	30	LENGTH OF FLUES AND TUBES	12'-5"	
SIZE OF JOURNAL	TRAILER TRUCK		FIREBOX INSIDE LENGTH AND WIDTH 39 1/16 X 33 7/8		
	MAIN DRIVERS	7'x 8"	HEATING SURFACE SQ. FT.	FIREBOX	125
	OTHER DRIVERS	7'x 8"		ARCH TUBES	
	ENGINE TRUCK	5'x 9"		FLUES	
TRAILER TRUCK		TUBES		1054	
WEIGHT IN POUNDS	ON DRIVERS	94000	TOTAL	1179	
	ON ENGINE TRUCK	12000	SUPERHEATING		
	ON TRAILER TRUCK		TOTAL EQUIVALENT		
	TOTAL OF ENGINE	106000	GRATE AREA SQ. FT.	20	
TENDER LIGHT	60000	TRACTIVE POWER LBS	23328		
TENDER LOADED	108000	FACTOR OF ADHESION	4.03		
ENG AND TENDER	214000	SUPERHEATER			
CAPACITY OF TENDER COAL TONS	10	VALVE GEAR	STEPHENSON		
CAPACITY OF TENDER WATER GALLONS	3500	STOKER			
REVISED - JAN. 1927   1931   1932   1933   1934					

WAS ANN ARBOR CLASS E, ENG. - 12 G.

ANN ARBOR  
CLASS-14

ENG. NO'S. 2170-2178 INC.



NO. OF ENGINES - 9	BUILDER - AMERICAN	1908	BOILER PRESSURE LBS	200.
CYLINDERS	22" X 30"	TRAVEL 5 1/2'	NO. AND DIA. OF FLUES	34" X 5 1/2"
VALVES	KIND PISTON	57"	NO. AND DIA. OF TUBES	SEE MARGIN.
DIAMETER OF WHEELS	DRIVERS	30"	NO. AND DIA. OF ARCH TUBES	3-3"
	ENGINE TRUCK		LENGTH OF FLUES AND TUBES	15'-0"
	TRAILER TRUCK		FIRE BOX INSIDE LENGTH AND WIDTH	108" X 66"
SIZE OF JOURNAL	MAIN DRIVERS	10" X 12"	FIRE BOX	182"
	OTHER DRIVERS	9" X 12"	ARCH TUBES	18
	ENGINE TRUCK	6" X 10"	FLUES	731
	TRAILER TRUCK		TUBES	SEE MARGIN
WEIGHT IN POUNDS	ON DRIVERS	193100	TOTAL	SEE MARGIN
	ON ENGINE TRUCK	24500	SUPERHEATING	567
	ON TRAILER TRUCK		TOTAL EQUIVALENT	SEE MARGIN
	TOTAL OF ENGINE	217600	GRATE AREA SQ. FT.	495
	TENDER LIGHT	62,100	TRACTIVE POWER LBS.	43305
	TENDER LOADED	158,700	FACTOR OF ADHESION	4.45
	ENG AND TENDER	376300	SUPERHEATER	LOCO. SUPERHEATER CO.
CAPACITY OF TENDER - COAL TONS	16	VALVE GEAR	WALSCHAERT.	
CAPACITY OF TENDER - WATER GALLONS	8000	STOKER		

NO. OF TUBES	HEATING SURFACE	TOTAL EQUIVALENT
2170-2178	4734	3616
2179	1834	3699
2180-2188	1912	3699
2189-2198	2143	3702
2199-2208	2151	

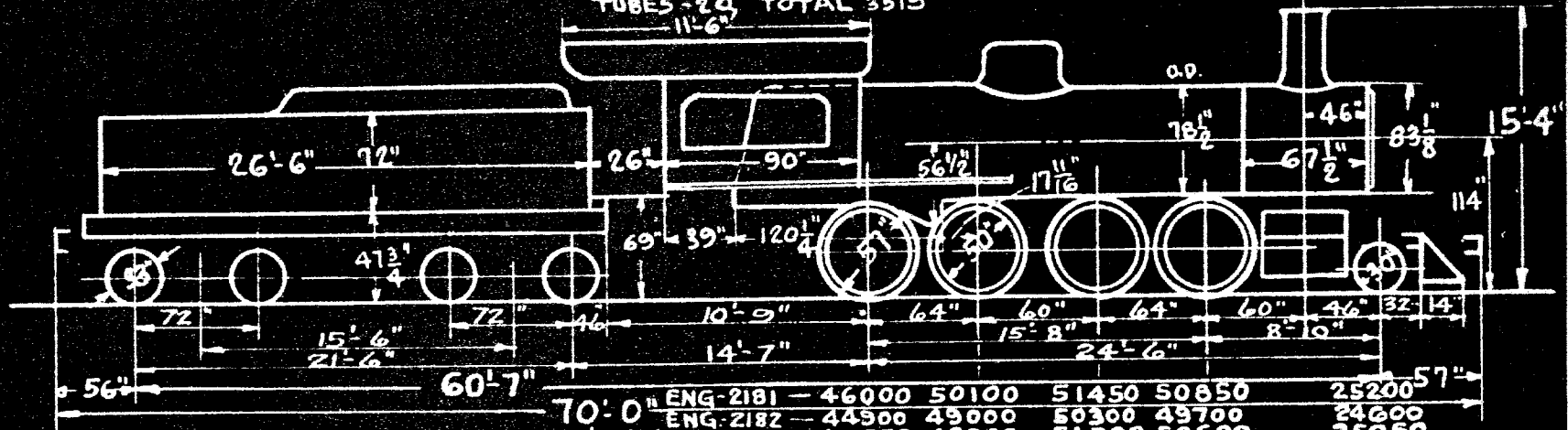
WAS ANN ARBOR CLASS Q, ENGS. 150-158 INC.

REVISED - JAN. 1927 | 1931 | 1932 | 1933

ENG Nos 2180-2183 INC.

NOTE: ENG 2182 IS NOT SUPERHEATED. HEATING SURFACE - 425-2" TUBES-3317, FIREBOX 182, ARCH TUBES-20, TOTAL 3519

ANN ARBOR CLASS-1E.



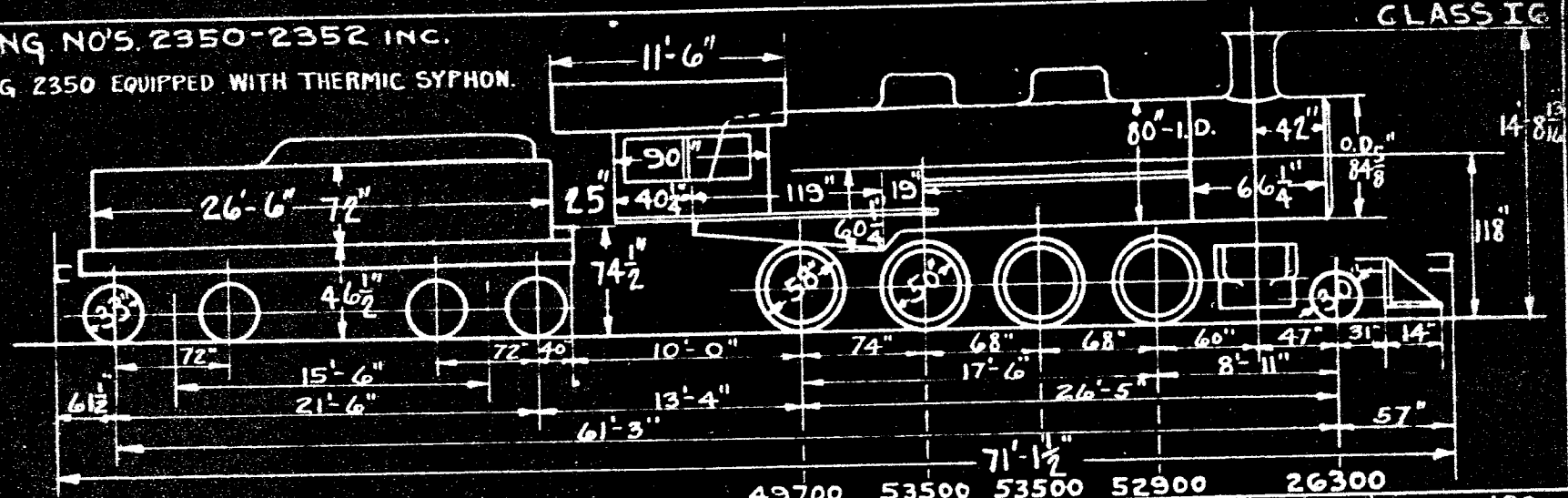
70'-0"	ENG-2181	46000	50100	51450	50850	25200
	ENG-2182	44500	49000	50300	49700	24600
	ENG'S 2180 & 2183	45750	49900	51200	50600	25050

WAS ANN ARBOR CLASS G1, ENGS. 189-162 INC.

NO. OF ENGINES-4		BUILDER-AMERICAN		1909	BOILER PRESSURE, LBS.	200
CYLINDERS		22 X 30			NO AND DIA OF FLUES.	34-5 1/2" O.D.
VALVES		KIND-PISTON		TRAVEL 5 1/2"	NO AND DIA OF TUBES (2180-2181)	235 (2183) 246 2"
DIAMETER OF WHEELS	DRIVERS	57"			NO AND DIA OF ARCH TUBES	3-3"
	ENGINE TRUCK	30"			LENGTH OF FLUES AND TUBES	15-0
SIZE OF JOURNAL	TRAILER TRUCK				FIREBOX INSIDE LENGTH AND WIDTH	108 X 66
	MAIN DRIVERS	10 X 12			FIRE BOX	182
	OTHER DRIVERS	9 X 12			ARCH TUBES	20
WEIGHT IN POUNDS	ENGINE TRUCK	6 X 10			FLUES	731
		ENG'S 2180 & 2183	2182	2181	TUBES (2180-2181)	1834 (2183) 1920
	ON DRIVERS	197450	193900	198400	TOTAL (2180-2181)	2767 (2183) 2853
	ENGINE TRUCK	25050	24600	25200	SUPERHEATING	567
	TOTAL OF ENGINE	222500	218500	223600	TOTAL EQUIVALENT (2180-2181)	3618 (2183) 3704
	TENDER LIGHT	62100	62100	62100	GRATE AREA SQ. FT.	495
	TENDER LOADED	158700	158700	158700	TRACTIVE POWER, LBS.	43305
	ENG. & TENDER	381200	377200	382300	FACTOR OF ADHESION (2182) 4.47 (OTHERS) 4.58	
CAPACITY OF TENDER COAL TONS		16			SUPERHEATER	LOCO. SUPERHEATER CO.
CAPACITY OF TENDER WATER GALLONS		8000			VALVE GEAR	BARBER
REVISED- JAN. 1927   1931   1932   1933					STOKER	

ANN ARBOR  
CLASS IC

ENG. NO'S. 2350-2352 INC.  
ENG. 2350 EQUIPPED WITH THERMIC SYPHON.



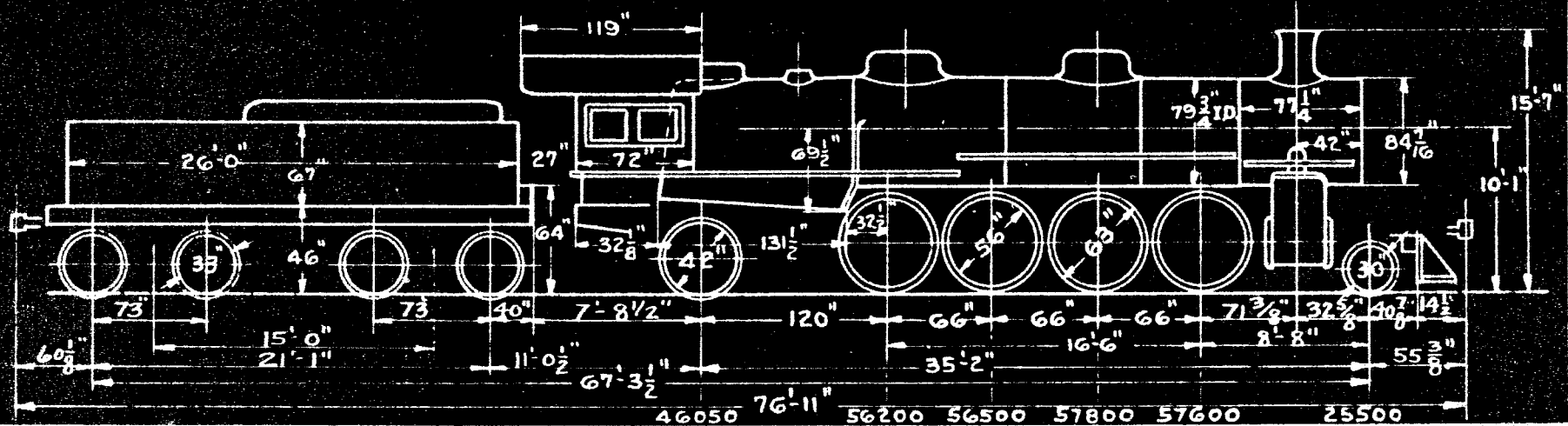
WAS ANN ARBOR CLASS G2. ENGS. 170-172 INC.

		49700	53500	53500	52900	26300
NO. OF ENGINES - 3		BUILDER - AMERICAN		1912	BOILER PRESSURE, LBS. 2352 (200) 190	
CYLINDERS		23 1/2" X 30" (2352) 25" X 30"		NO. AND DIA. OF FLUES 34 - 5 1/2"		
VALVES		KIND - PISTON		TRAVEL 6	NO. AND DIA. OF TUBES 214 - 2 1/4" (2350) 218 - 2 1/4" (2351-2352)	
DIAMETER OF WHEELS		DRIVERS		57"	NO. AND DIA. OF ARCH TUBES 2-3" (2350) 4-3" (2351-2352)	
SIZE OF JOURNAL		ENGINE TRUCK		30"	LENGTH OF FLUES AND TUBES 15' - 0 1/2"	
WEIGHT IN POUNDS		TRAILER TRUCK			FIRE BOX INSIDE LENGTH AND WIDTH 108" X 75 1/4"	
		MAIN DRIVERS		10 1/2" X 12"	FIRE BOX - 251 (2350) 194 (2351-2352)	
		OTHER DRIVERS		9 1/2" X 12"	ARCH TUBES 13 (2350) 26 (2351-2352)	
		ENGINE TRUCK		6" X 12"	FLUES	
		TRAILER TRUCK			TUBES 1883 (2350) 1919 (2351-2352)	
		ON DRIVERS		209600	TOTAL 2878 (2350) 2870 (2351-2352)	
		ON ENGINE TRUCK		26300	SUPERHEATING 567	
		ON TRAILER TRUCK			TOTAL EQUIVALENT 3729 (2350) 3721 (2351-2352)	
		TOTAL OF ENGINE		235900	GRATE AREA SQ. FT. 56.5	
		TENDER LIGHT		59,300	TRACTIVE POWER LBS. 48560 (2352) 52209	
		TENDER LOADED		154,000	FACTOR OF ADHESION 4.29 (2352) 4.23	
		ENG. AND TENDER		389900	SUPERHEATER LOCO. SUPERHEATER CO.	
CAPACITY OF TENDER - COAL TONS		16		VALVE GEAR WALSCHAERT		
CAPACITY OF TENDER - WATER GALLONS		8000		STOKER		
REVISED - JAN. 1927   JAN. 1929   1931   1932   1933						



ENG. NOS. 2480-2482 INC.

ANN ARBOR  
CLASS K6



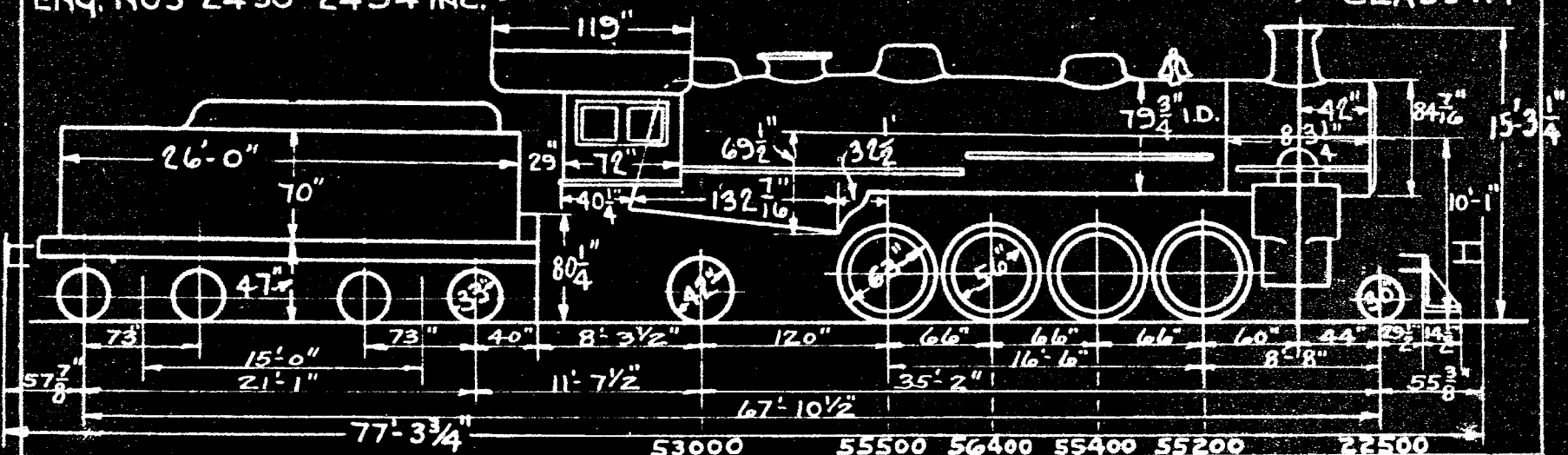
NO. OF ENGINES-3		BUILDER-AMERICAN	1917	BOILER PRESSURE LBS.	200	
CYLINDERS			27" X 30"	NO. AND DIA. OF FLUES	38- 5 7/8"	
VALVES		KIND-PISTON	TRAVEL- 6 3/4"	NO. AND DIA. OF TUBES	239 (2480-2481) 247 (2482)	
DIAMETER OF WHEELS	DRIVERS		63	NO. AND DIA. OF ARCH TUBES	4- 3"	
	ENGINE TRUCK		30	LENGTH OF FLUES AND TUBES	20'- 6"	
		TRAILER TRUCK	42	FIREBOX INSIDE LENGTH AND WIDTH 120 5/8" X 84"		
SIZE OF JOURNALS	MAIN DRIVERS		11" X 21"	HEATING SURFACE	FIREBOX	235
	OTHER DRIVERS		10 X 12		ARCH TUBES	27
WEIGHT IN POUNDS	ENGINE TRUCK		6 X 12	FLUES		1090
	TRAILER TRUCK		8 X 14	TUBES		2553 (2480-2481) 2639 (2482)
		ON DRIVERS	228100	TOTAL		3905 (2480-2481) 3991 (2482)
		ON ENGINE TRUCK	25500	SUPERHEATING		910
		ON TRAILER TRUCK	46050	TOTAL EQUIVALENT-5270 (2480-2481) 5356 (2482)		
		TOTAL OF ENGINE	299650	GRATE AREA SQ. FT.		70.4
		TENDER LIGHT	74350	TRACTIVE POWER LBS.		59014
		TENDER LOADED	178350	FACTOR OF ADHESION		3.86
		ENGINE AND TENDER	478000	SUPERHEATER- LOCOMOTIVE SUPERHEATER CO		
CAPACITY OF TENDER COAL TONS			15	VALVE GEAR		BAKER
CAPACITY OF TENDER WATER GAL'S.			9000	STOKER		DUPLEX D-1

REVISED JAN. 1929 | 1931 | 1932 | 1933

WAS ANN ARBOR CLASS H, ENGS. 180-182 INC.

ANN ARBOR  
CLASS K7

ENG. NO'S 2490-2494 INC.

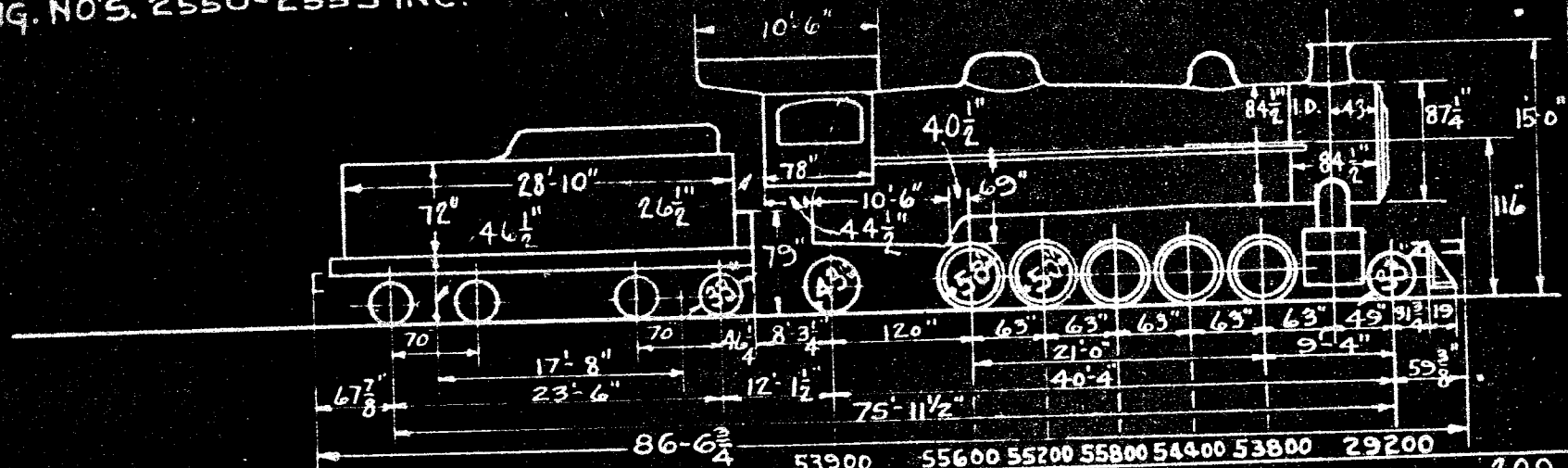


		53000	55500	56400	55400	55200	22500	
NO. OF ENGINES-5		BUILDER-AMERICAN		1923		BOILER PRESSURE LBS.		200
CYLINDERS		27'X30"		NO. AND DIA. OF FLUES		43 - 5 3/8"		
VALVES		KIND PISTON.		TRAVEL-7"		NO. AND DIA. OF TUBES 240(2490-2491) 250(2491-2492) 244(2492)		2"
DIAMETER OF WHEELS	DRIVERS	63"		NO. AND DIA. OF ARCH TUBES		4 - 3"		
	ENGINE TRUCK	30"		LENGTH OF FLUES AND TUBES				20'-0"
	TRAILER TRUCK	42"		FIREBOX INSIDE LENGTH AND WIDTH				120 5/8" X 84"
SIZE OF JOURNAL	MAIN DRIVERS	11 1/2" X 14"		HEATING SURFACE SQ. FT.	FIRE BOX		229	
	OTHER DRIVERS	10" X 12"			ARCH TUBES		28	
	ENGINE TRUCK	6 X 12"			FLUES		1205	
	TRAILER TRUCK	9 X 14"			TUBES-250(2490-2491) 2606(2491-2492) 2543(2492)		TOTAL-3963(2490-2491) 4068(2491-2492) 4005(2492)	
WEIGHT IN POUNDS	ON DRIVERS	222500		SUPERHEATING		1062		
	ON ENGINE TRUCK	22500		TOTAL EQUIVALENT-5556(2490-2491) 5661(2491-2492) 5588(2492)				
	ON TRAILER TRUCK	53000		GRATE AREA SQ. FT.				70.4
	TOTAL OF ENGINE	298000		TRACTIVE POWER LBS.				59014
	TENDER LIGHT	74500		FACTOR OF ADHESION				3.75
TENDER LOADED	179500		SUPERHEATER				LOCO. SUPERHEATER CO.	
ENG AND TENDER	477500		VALVE GEAR				WALSCHAERT	
CAPACITY OF TENDER - COAL - TONS		15		STOKER				DUPLEX OI
CAPACITY OF TENDER - WATER GALLONS		9000						
REVISED - JAN 1927   JAN 1929   1931   1932   1933								

WAS ANN ARBOR CLASS H2, ENGS. 183-187 INC.

ANN ARBOR  
CLASS L2

ENG. NO'S. 2550-2553 INC.



		53900	55600	55700	55800	54400	53800	29200	200
NO. OF ENGINES - 4		BUILDER - BALDWIN		1919		BOILER PRESSURE LBS		200	
CYLINDERS		27 x 32"		NO. AND DIA. OF FLUES		4 5-5 1/2"			
VALVES		KIND - PISTON, 14" DIA		TRAVEL 7"		NO. AND DIA. OF TUBES 247 (2550-2551-2553) 245 (2552)		2 1/4"	
DIAMETER OF WHEELS		DRIVERS 33"		ENGINE TRUCK 43"		NO. AND DIA. OF ARCH TUBES		5-3"	
SIZE OF JOURNAL		MAIN DRIVERS 12" x 13"		OTHER DRIVERS 10" x 13"		LENGTH OF FLUES AND TUBES		20'-6"	
WEIGHT IN POUNDS		ON DRIVERS 274800		ON ENGINE TRUCK 29200		FIRE BOX INSIDE LENGTH AND WIDTH. 114 1/8" x 96 1/4"		346	
		ON TRAILER TRUCK 53900		TOTAL OF ENGINE 357900		HEATING SURFACE SQ FT		FIRE BOX 346	
		TENDER LIGHT 71800		TENDER LOADED 188300		ENG. AND TENDER 546200		ARCH TUBES 33	
		CAPACITY OF TENDER - COAL TONS 10		CAPACITY OF TENDER - WATER GALLONS 10,000		REVISED - JAN. 1927, JAN. 1929, 1931, 1932, 1933		FLUES 1350	
								TUBES - 2970 (2550-2551-2553) 2944 (2552)	
								TOTAL - 4699 (2550-2551-2553) 4673 (2552)	
								SUPERHEATING 1078	
								TOTAL EQUIVALENT 6316 (2550-2551-2553) 6210 (2552)	
								GRATE AREA - SQ. FT. 76.2	
								TRACTIVE POWER LBS. 68375	
								FACTOR OF ADHESION 4.01	
								SUPERHEATER LOCO SUPERHEATER	
								VALVE GEAR SOUTHERN.	
								STOKER DUPLEX D	

ANN ARBOR CLASS L, ENGRS 130-193 INC.

PROPERTY OF  
ANN ARBOR, R.R.

Y  
R B CRAIN,

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