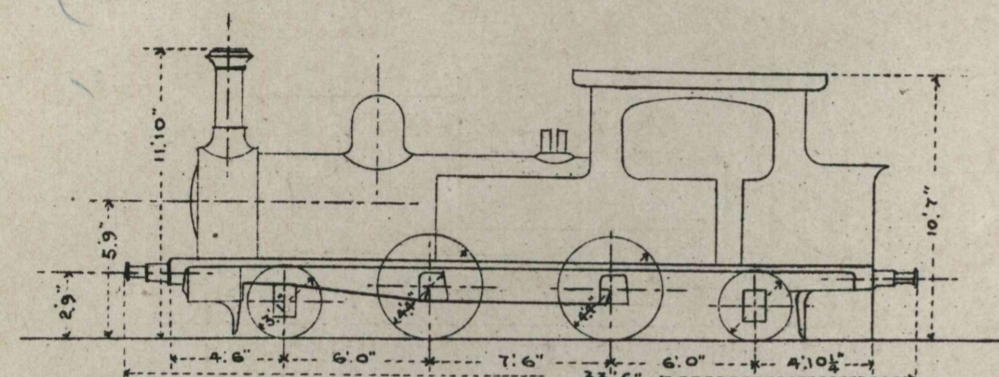


CHIKUHO R.C.

TYPE.....

FOUR WHEEL COUPLED TANK ENGINE
VULCAN FOUNDRY & CO
Nos 5, 6.



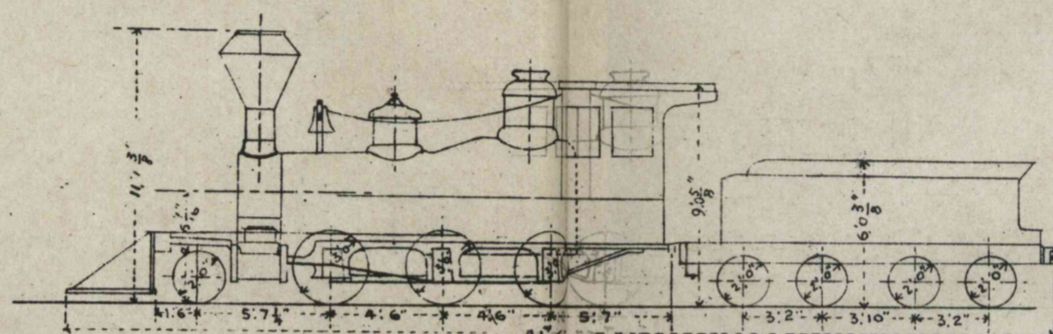
CYLINDERS	14" x 26"	WEIGHT ON LEADING WHEELS	7, 14, 0
DIAM OF LEADING WHEELS	3' 1"	" " DRIVING	9, 2, 0
" " DRIVING	4' 4"	" " COUPLED	9, 2, 0
" " COUPLED	4' 4"	" " TRAILING	6, 17, 0
" " TRAILING	4' 4"	" " OF ENGINE IN WORKING ORDER	31, 15, 0
RIGID WHEEL BASE	38' 6"	CAPACITY OF TANKS	1000 GALLONS
TOTAL LENGTH OF ENGINE	72' 6"	FUEL CARRIED	20 CWT
HEATING SURFACE OF BOILER	72' 6"	WORKING STEAM PRESSURE	140 LBS PER SQ IN
FIRE GRATE AREA	12' "		

THEORETICAL LOAD HAULED ON 1 IN 100 AT 20 MILES AN HOUR

HOKKAIDO R.C.

TYPE.....

SIX WHEEL COUPLED TENDER ENGINE.
H.K. PORTER & CO'S LOGO WORKS
Nos 1, 2, 3, 4, 5, 7, 8.

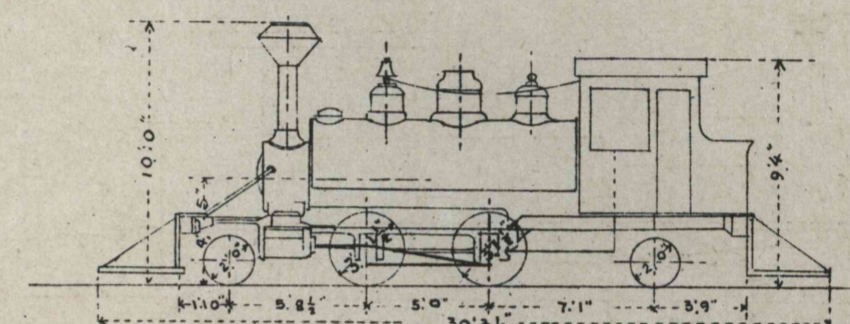


CYLINDERS	12" x 16"	WEIGHT ON LEADING WHEELS	7, 10, 0
DIAM OF LEADING WHEELS	2' 0"	" " COUPLED " FRONT	4, 15, 2
" " COUPLED " FRONT	3' 0"	" " DRIVING " HIND	4, 6, 2
" " DRIVING " HIND	3' 0"	" " COUPLED " HIND	4, 6, 2
" " COUPLED " HIND	3' 0"	" " OF ENGINE IN WORKING ORDER	4, 11, 0
" " TENDER	2' 0"	" " OF TENDER	2, 0, 0
RIGID WHEEL BASE	30' 0"	CAPACITY OF TANKS	800 GALLONS
TOTAL LENGTH OF ENGINE	41' 0"	FUEL CARRIED	30 CWT
HEATING SURFACE OF BOILER	487 SQ. FT.	WORKING STEAM PRESSURE	110 LBS PER SQ IN
FIRE GRATE AREA	10' "		

THEORETICAL LOAD HAULED ON 1 IN 100 AT 20 MILES AN HOUR

TYPE.....

FOUR WHEEL COUPLED SADDLE TANK ENGINE.
BALDWIN LOGO WORKS
Nos 15, 16.

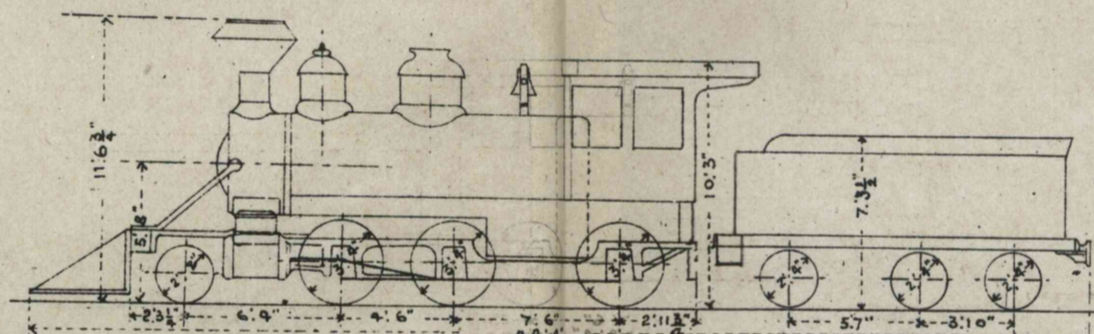


CYLINDERS	9" x 16"	WEIGHT ON LEADING WHEELS	7, 11, 5
DIAM OF LEADING WHEELS	2' 0"	" " COUPLED " FRONT	5, 8, 0
" " COUPLED " FRONT	2' 11/2"	" " DRIVING " HIND	7, 12, 2
" " DRIVING " HIND	2' 11/2"	" " TRAILING	3, 18, 2
" " TRAILING	2' 0"	" " OF ENGINE IN WORKING ORDER	17, 10, 3
RIGID WHEEL BASE	35' 0"	CAPACITY OF TANKS	360 GALLONS
TOTAL LENGTH OF ENGINE	50' 0"	FUEL CARRIED	20 CWT
HEATING SURFACE OF BOILER	252 SQ. FT.	WORKING STEAM PRESSURE	115 LBS PER SQ IN
FIRE GRATE AREA	8' 1"		

THEORETICAL LOAD HAULED ON 1 IN 100 AT 20 MILES AN HOUR

TYPE.....

SIX WHEEL COUPLED "MOGUL" TENDER ENGINE.
BALDWIN LOGO WORKS
Nos 9, 10, 11.

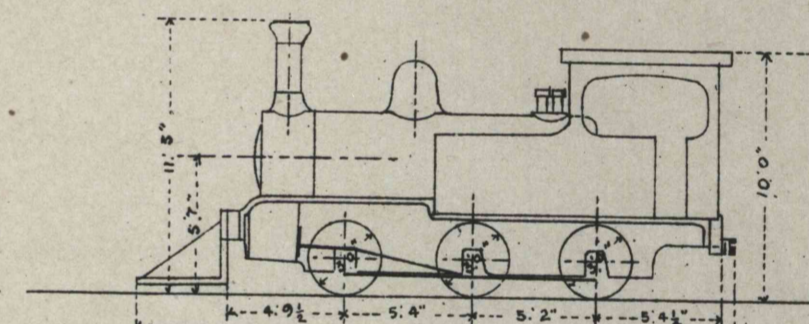


CYLINDERS	14" x 18"	WEIGHT ON LEADING WHEELS	7, 12, 0
DIAM OF LEADING WHEELS	2' 2"	" " COUPLED " FRONT	4, 2, 0
" " COUPLED " FRONT	3' 4"	" " DRIVING " HIND	7, 7, 2
" " DRIVING " HIND	3' 4"	" " COUPLED " HIND	6, 2, 1
" " COUPLED " HIND	3' 4"	" " OF ENGINE IN WORKING ORDER	24, 3, 2
" " TENDER	2' 4"	" " OF TENDER	2, 4, 0
RIGID WHEEL BASE	30' 0"	CAPACITY OF TANKS	1120 GALLONS
TOTAL LENGTH OF ENGINE	49' 4"	FUEL CARRIED	50 CWT
HEATING SURFACE OF BOILER	673 SQ. FT.	WORKING STEAM PRESSURE	110 LBS PER SQ IN
FIRE GRATE AREA	11' 4"		

THEORETICAL LOAD HAULED ON 1 IN 100 AT 20 MILES AN HOUR

TYPE.....

FOUR WHEEL COUPLED TANK ENGINE
NASMYTH WILSON & CO
Nos 17, 18.

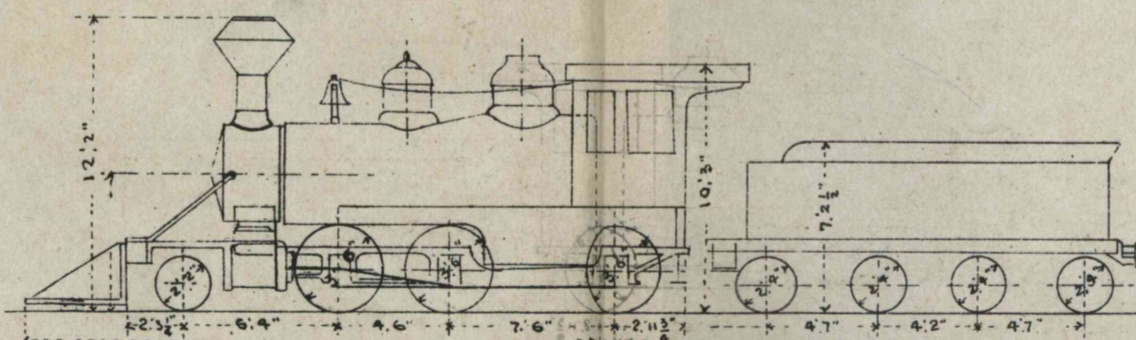


CYLINDERS	13" x 18"	WEIGHT ON LEADING WHEELS	7, 10, 0
DIAM OF LEADING WHEELS	3' 0"	" " COUPLED " FRONT	6, 18, 0
" " COUPLED " FRONT	3' 0"	" " DRIVING " HIND	7, 12, 2
" " DRIVING " HIND	3' 0"	" " TRAILING	6, 19, 0
" " TRAILING	2' 6"	" " OF ENGINE IN WORKING ORDER	21, 0, 0
RIGID WHEEL BASE	30' 0"	CAPACITY OF TANKS	450 GALLONS
TOTAL LENGTH OF ENGINE	49' 11/2"	FUEL CARRIED	14' CWT
HEATING SURFACE OF BOILER	434 SQ. FT.	WORKING STEAM PRESSURE	120 LBS PER SQ IN
FIRE GRATE AREA	8' "		

THEORETICAL LOAD HAULED ON 1 IN 100 AT 20 MILES AN HOUR

TYPE.....

SIX WHEEL COUPLED "MOGUL" TENDER ENGINE
BALDWIN LOGO WORKS
Nos 11, 12, 13, 14, 15, 16.

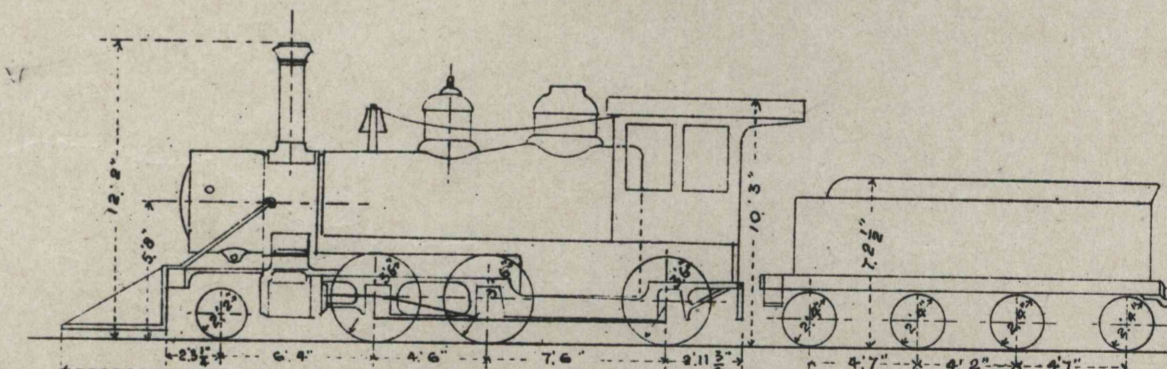


CYLINDERS	14" x 18"	WEIGHT ON LEADING WHEELS	7, 12, 0
DIAM OF LEADING WHEELS	2' 2"	" " COUPLED " FRONT	4, 2, 0
" " COUPLED " FRONT	3' 4"	" " DRIVING " HIND	7, 7, 2
" " DRIVING " HIND	3' 4"	" " COUPLED " HIND	6, 2, 1
" " COUPLED " HIND	3' 4"	" " OF ENGINE IN WORKING ORDER	24, 3, 2
" " TENDER	2' 4"	" " OF TENDER	2, 4, 0
RIGID WHEEL BASE	30' 0"	CAPACITY OF TANKS	1250 GALLONS
TOTAL LENGTH OF ENGINE	49' 4"	FUEL CARRIED	50 CWT
HEATING SURFACE OF BOILER	644 SQ. FT.	WORKING STEAM PRESSURE	120 LBS PER SQ IN
FIRE GRATE AREA	11' 4"		

THEORETICAL LOAD HAULED ON 1 IN 100 AT 20 MILES AN HOUR

TYPE.....

SIX WHEEL COUPLED "MOGUL" TENDER ENGINE
BALDWIN LOGO WORKS
Nos 19, 20, 21, 22, 23, 24.



CYLINDERS	14" x 18"	WEIGHT ON LEADING WHEELS	7, 12, 0
DIAM OF LEADING WHEELS	2' 2"	" " COUPLED " FRONT	4, 2, 0
" " COUPLED " FRONT	3' 4"	" " DRIVING " HIND	7, 15, 2
" " DRIVING " HIND	3' 4"	" " COUPLED " HIND	6, 13, 0
" " COUPLED " HIND	3' 4"	" " OF ENGINE IN WORKING ORDER	24, 18, 2
" " TENDER	2' 4"	" " OF TENDER	2, 4, 0
RIGID WHEEL BASE	30' 0"	CAPACITY OF TANKS	1250 GALLONS
TOTAL LENGTH OF ENGINE	49' 4"	FUEL CARRIED	50 CWT
HEATING SURFACE OF BOILER	664 SQ. FT.	WORKING STEAM PRESSURE	120 LBS PER SQ IN
FIRE GRATE AREA	11' 4"		

THEORETICAL LOAD HAULED ON 1 IN 100 AT 20 MILES AN HOUR