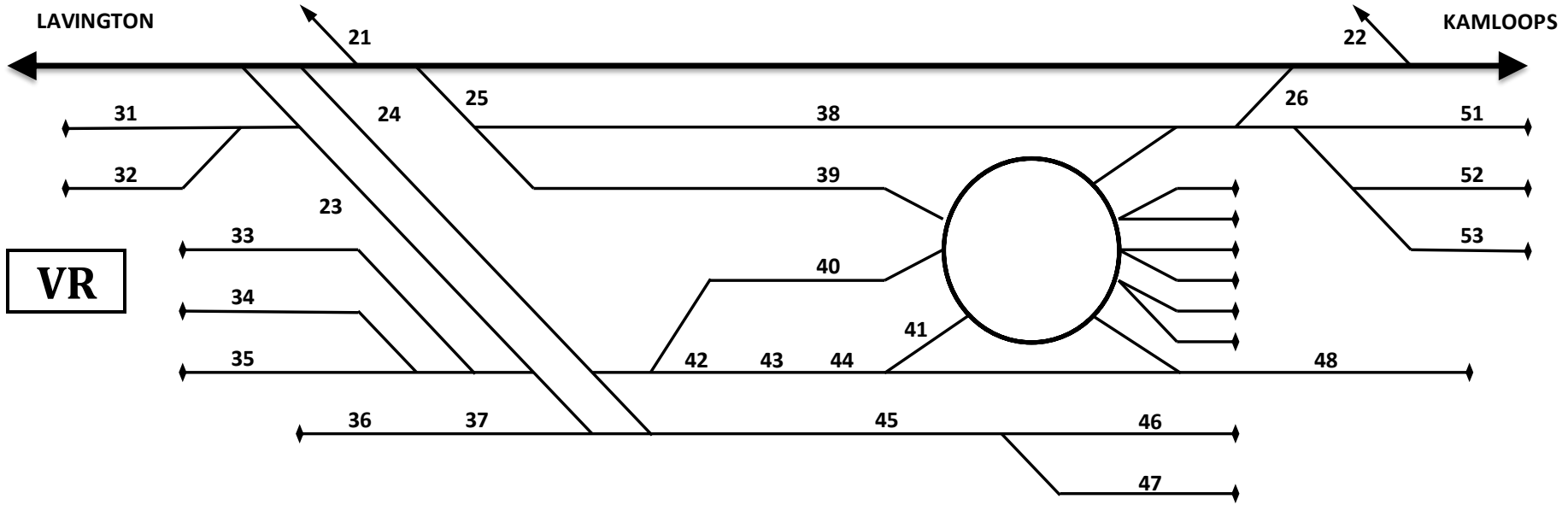


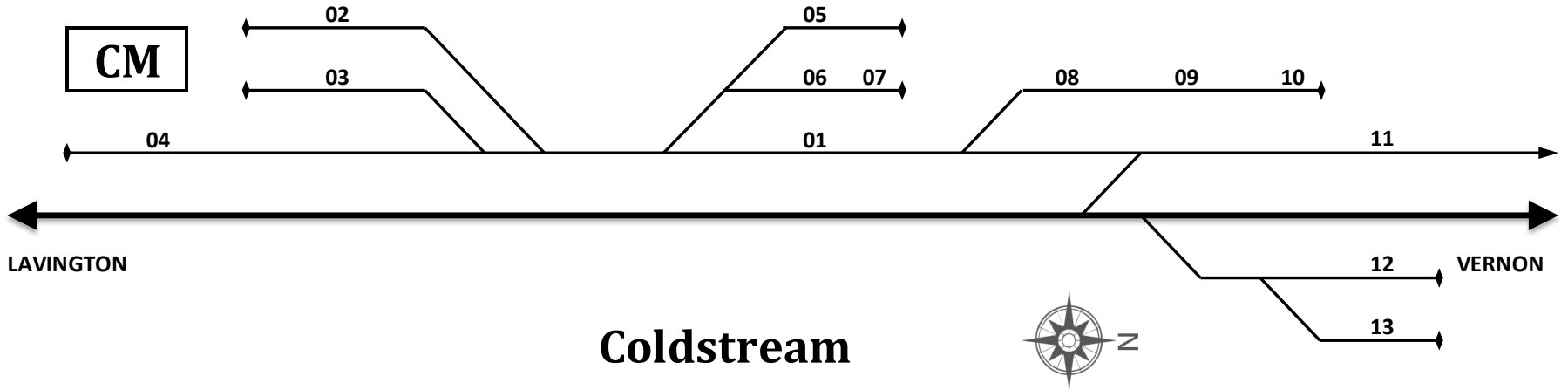
Track Spot	Track Name	Length (ft)	Capacity	Use of Track
VR01	Vernon Yard Track 1		—	Yard
VR02	Vernon Yard Track 2		—	Yard
VR03	Vernon Yard Track 3		—	Yard
VR04	Vernon Yard Track 4	1,070	—	Yard
VR05	Vernon Yard Track 5		—	Yard
VR06	Vernon Yard Track 6		—	Yard
VR07	Vernon Yard Track 7		—	Yard
VR08	Vernon Yard Track 8	1,170	—	Yard
VR09	Vernon Yard Track 9	1,170	—	Yard
VR10	Vernon Yard Track 10	1,180	—	Yard
VR11	Vernon Yard Track 11	1,190	—	Yard
VR12	Vernon Fabricating	260	—	Industrial
VR13	Vernon Icing Platform		—	Icing Platform
VR14	Vernon Ice House		—	Ice House
VR21	Vernon Yard Crossover		—	Lead
VR22	Vernon Yard Lead		—	Lead
VR23	Vernon Coach Yard Lead		—	Lead
VR24	Vernon Engine Shops Lead		—	Lead
VR25	Vernon Engine Shops Lead		—	Lead
VR26	Vernon Engine Shops Lead		—	Lead



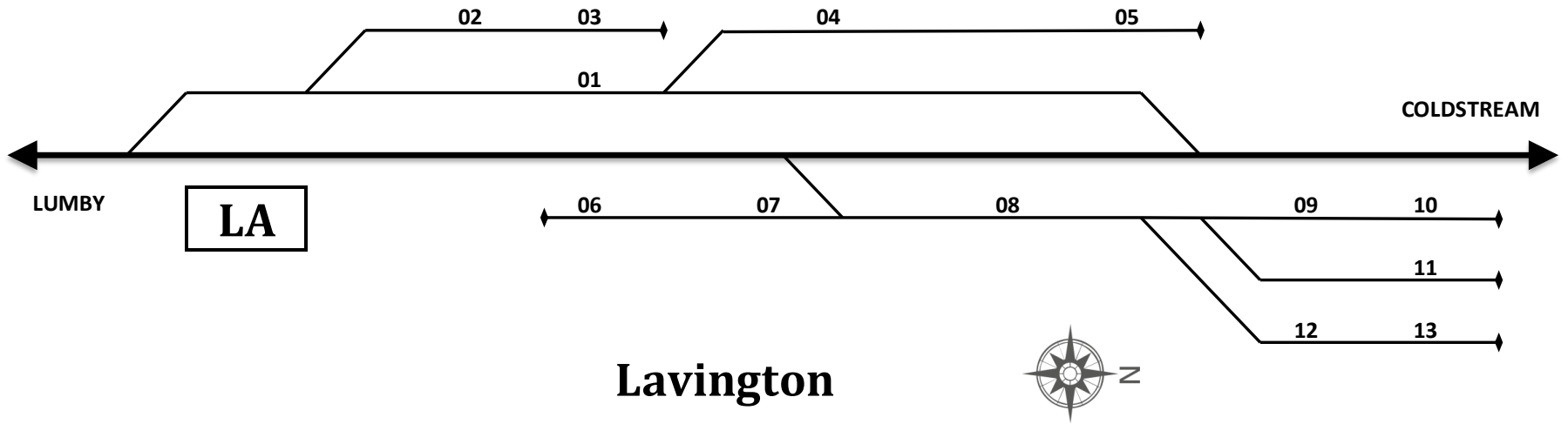
Vernon Coach Yard & Engine Shops



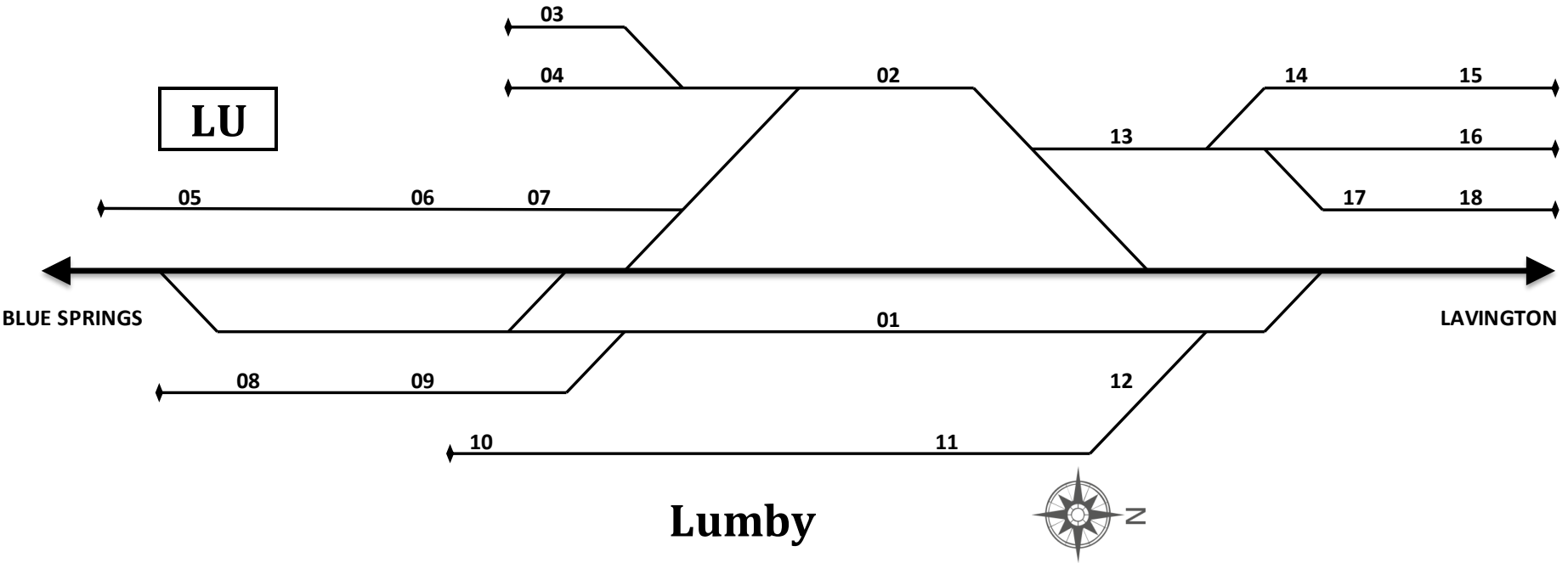
Track Spot	Track Name	Length (ft)	Capacity	Use of Track
VR21	Vernon Yard Crossover		—	Lead
VR22	Vernon Yard Lead		—	Lead
VR23	Vernon Coach Yard Lead		—	Lead
VR24	Vernon Engine Shops Lead		—	Lead
VR25	Vernon Engine Shops Lead		—	Lead
VR26	Vernon Engine Shops Lead		—	Lead
VR31	Mail & Express Shed Track 1	310	—	Passenger / Express Use
VR32	Mail & Express Shed Track 2	290	—	Passenger / Express Use
VR33	Coach Track 1	410	—	Coach Servicing & Storage
VR34	Coach Track 2	310	—	Coach Servicing & Storage
VR35	Coach Track 3	310	—	Coach Servicing & Storage
VR36	Commissary Receiving	290	—	Passenger / Express Use
VR37	Dining Car Servicing		—	Passenger / Express Use
VR38	Caboose Track		—	OCS
VR39	Shop Ready Track		—	OCS
VR40	Shop Inbound Track		—	OCS
VR41	Turn Table Lead		—	OCS
VR42	Sand		—	OCS
VR43	Ash		—	OCS
VR44	Coal		—	OCS
VR45	Coach Yard Switching Lead		—	OCS
VR46	Diesel		—	OCS
VR47	RIP Track (Repair In Place)		—	OCS
VR48	Vernon Engine Shops Warehouse		—	OCS
VR51	Diesel Track #1		—	OCS
VR52	Diesel Track #2		—	OCS
VR53	Diesel Track #3		—	OCS



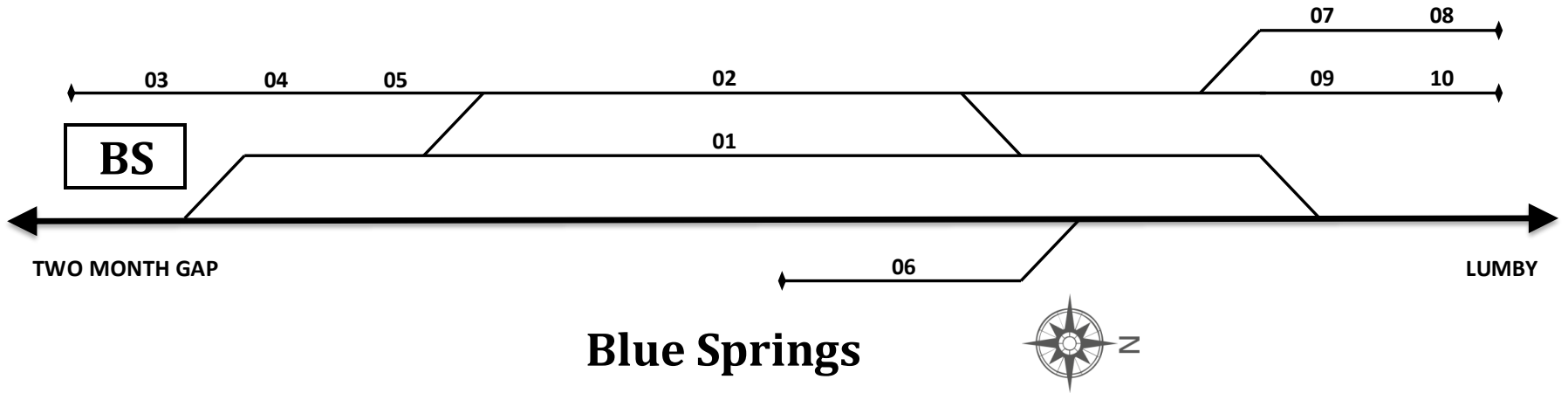
Track Spot	Track Name	Length (ft)	Capacity	Use of Track
CM01	Coldstream Industrial Lead		—	Lead
CM02	Vernon Freight Shed	210	4	Industrial
CM03	Vernon Freight Shed	130	3	Industrial
CM04	Searle Grain	390	3	Industrial
CM05	Burns Meats	150	3	Livestock Ramps
CM06	Burns Meats	220	1	Livestock Ramps
CM07	Burns Meats		2	Industrial
CM08	C&M Mercantile	430	2	Industrial
CM09	Olsen Feeds		2	Industrial
CM10	Vernon Fruit Union		4	Industrial
CM11	Vernon Yard Lead		—	Yard
CM12	Cascade Express	280	4	TOFC Ramp
CM13	Vernon Station South Stub	280	4	Passenger / Express Use



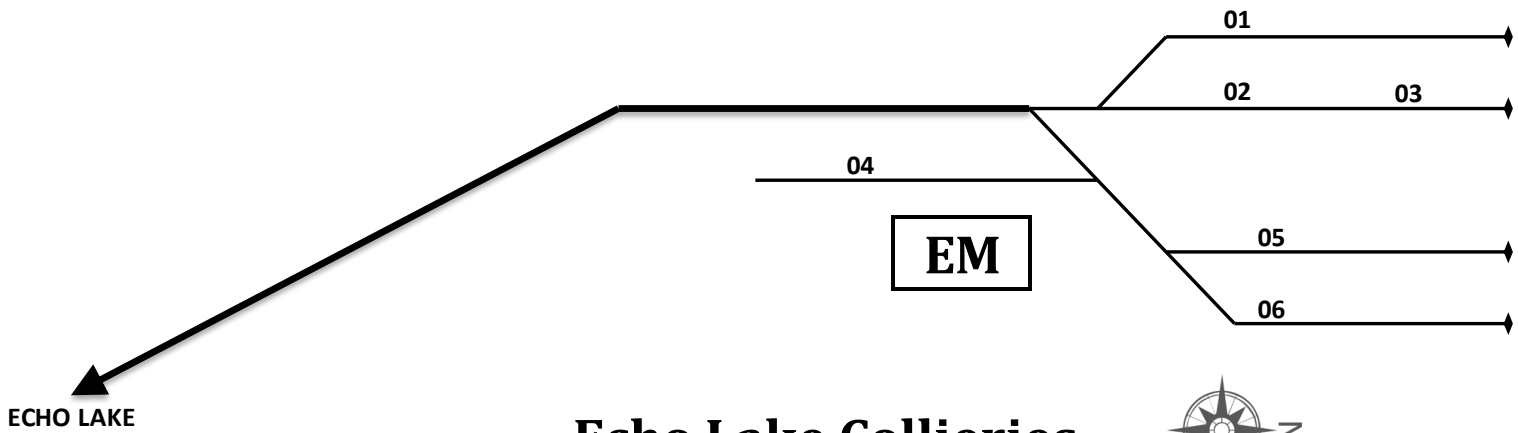
Track Spot	Track Name	Length (ft)	Capacity	Use of Track
LA01	Passing Track	1,090	—	Siding
LA02	Lavington Cement	520	4	Limestone Unloading
LA03	Lavington Cement		3	Coke Unloading
LA04	Lavington Cement	560	4	Bulk Cement Loadout (Hopper)
LA05	Lavington Cement		2	Bagged Cement Loading (Boxcar)
LA06	Ramp / Team Track	370	3	Ramp
LA07	Cascade Express		3	Industrial
LA08	Lead	580	—	Industrial
LA09	Imperial Oil	220	1	Warehouse Track
LA10	Imperial Oil		4	Fuel Rack Track 1
LA11	Imperial Oil	200	4	Fuel Rack Track 2
LA12	Class Glass	200	2	Silica Unloading
LA13	Class Glass		2	Finished Product Loading



Track Spot	Track Name	Length (ft)	Capacity	Use of Track
LU01	Passing Track		—	Siding
LU02	Back Track		—	Siding
LU03	Lumby Feed Mill		2	Industrial
LU04	Ramp / Team Track		3	Ramp
LU05	Lumby Timber		4	Industrial
LU06	Lumby Esso		2	Tank Car Spots
LU07	Lumby Esso		1	Boxcar Spot
LU08	Bartholomew Coal		1	Industrial
LU09	Bell Pole		3	Chemicals Track
LU10	Bell Pole		3	Overhead Crane Access
LU11	Lumby Freight Shed		4	Industrial
LU12	Fruit Loading		3	Industrial
LU13	Monashee Lumber Co.		2	Lumber Loading (Flatcar)
LU14	Monashee Lumber Co.		2	Woodchip Loadout
LU15	Monashee Lumber Co.		4	Log Unloader
LU16	Monashee Lumber Co.		3	Lumber Loading (Flatcar)
LU17	Monashee Lumber Co.		3	Lumber Loading (Boxcar)
LU18	Monashee Lumber Co.		2	Lumber Loading (Boxcar)



Track Spot	Track Name	Length (ft)	Capacity	Use of Track
BS01	Passing Track		—	Siding
BS02	Back Track		—	Siding
BS03	Eso Fuels		1	Industrial
BS04	Stewart Lumber		3	Industrial
BS05	Blue Springs Cattle Co.		3	Livestock Ramps
BS06	Blue Springs Freight Shed		2	Industrial
BS07	Monashee Mountain Malting		1	Coal Unloading
BS08	Monashee Mountain Malting		2	Hopper Unloading
BS09	Monashee Mountain Malting		1	Outdoor Loading Dock
BS10	Monashee Mountain Malting		2	Interior Loading Dock



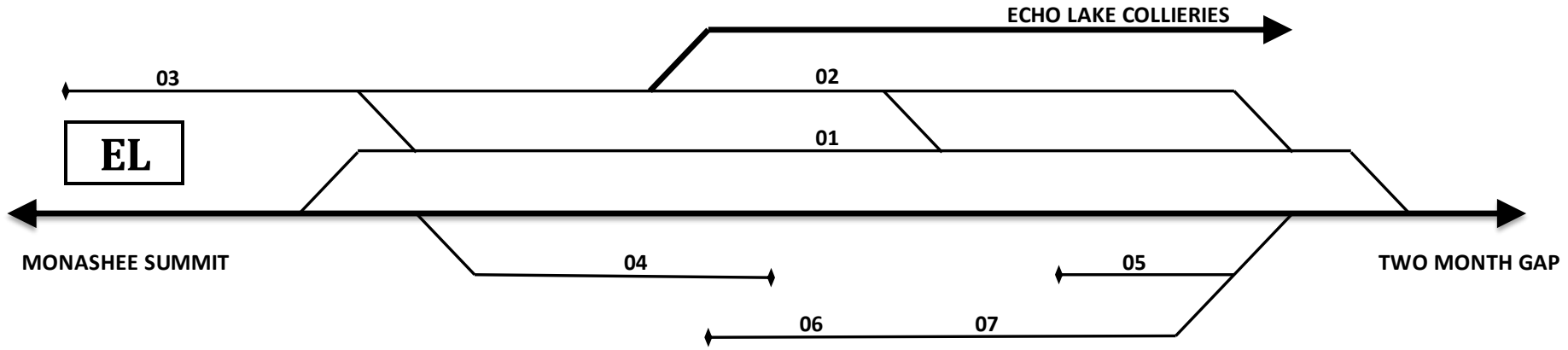
ECHO LAKE

Echo Lake Collieries

EM



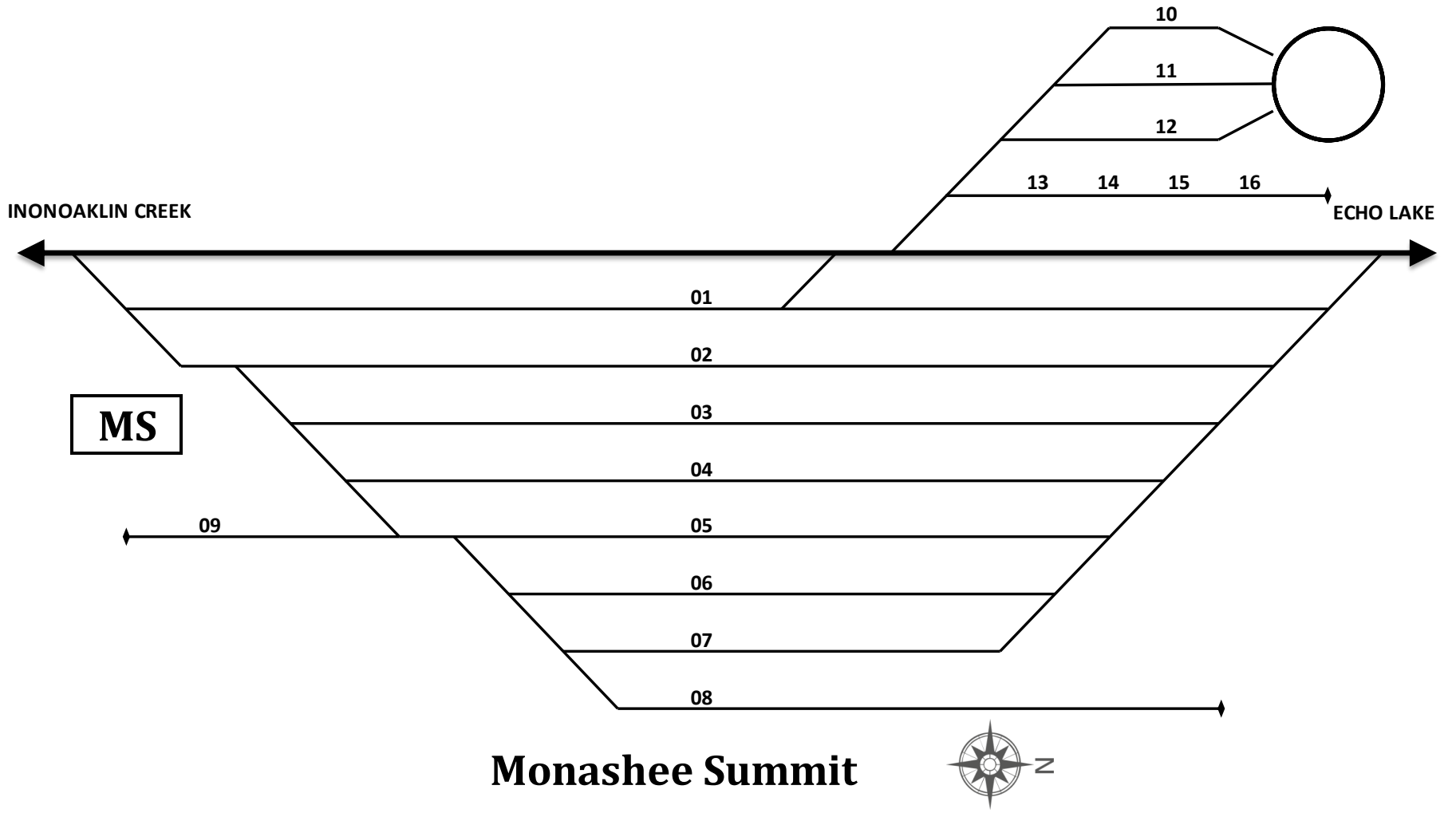
Track Spot	Track Name	Length (ft)	Capacity	Use of Track
EM01	Echo Lake Collieries		4	Bulk Coal Loadout #1 (Hoppers)
EM02	Echo Lake Collieries		4	Bagged Coal Loading (Boxcars)
EM03	Echo Lake Collieries		3	Mine Warehouse
EM04	Switching Lead		—	Lead
EM05	Echo Lake Collieries		10	Bulk Coal Loadout #2 (Hoppers)
EM06	Echo Lake Collieries		10	Bulk Coal Loadout #3 (Hoppers)



Echo Lake



Track Spot	Industry Siding	Length	Capacity	Use of Track
EL01	Passing Track		—	Siding
EL02	Back Track		—	Siding
EL03	Team Track		2	Team Track
EL04	South Station Spur		3	Passenger / Express Use
EL05	North Station Spur		1	Passenger / Express Use
EL06	Echo Lake Wharf		1	Team Track
EL07	Monashee Pacific		2	Ice House



Track Spot	Track Name	Length (ft)	Capacity	Use of Track
MS01	Passing Track		—	Siding
MS02	Monashee Summit Yard Track 1		—	Yard
MS03	Monashee Summit Yard Track 2		—	Yard
MS04	Monashee Summit Yard Track 3		—	Yard
MS05	Monashee Summit Yard Track 4	856	—	Yard
MS06	Monashee Summit Yard Track 5	693	—	Yard
MS07	Monashee Summit Yard Track 6	619	—	Yard
MS08	MOW Storage	1,074	—	OCS
MS09	Ramp / Team Track	299	4	Ramp
MS10	Engine House 1		—	OCS
MS11	Engine House 2		—	OCS
MS12	Engine House 3		—	OCS
MS13	Diesel	334	1	OCS
MS14	Coal		1	OCS
MS15	Sand		1	OCS
MS16	Ash		1	OCS

EDGEWOOD

INONOAKLIN CREEK



FV

01

08

02

05

06

07

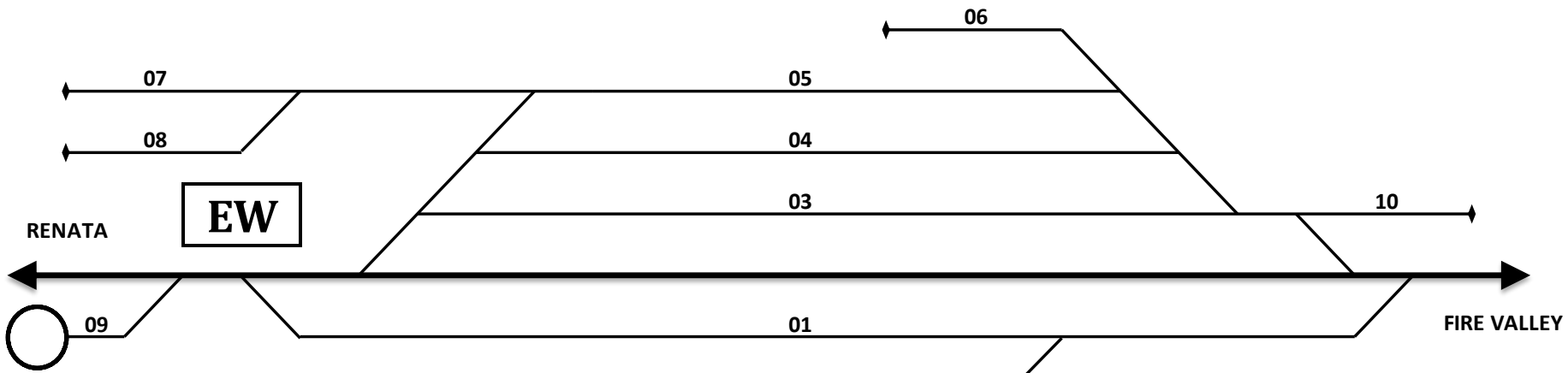
03

04

Fire Valley



Track Spot	Track Name	Length (ft)	Capacity	Use of Track
FV01	Passing Track		—	Siding
FV02	Fire Valley Mine	642	9	Ore Loadout #1 (Hoppers)
FV03	Fire Valley Mine	372	9	Ore Loadout #2 (Hoppers)
FV04	Fire Valley Mine	290	2	Warehouse Track
FV05	Fire Valley Freight Shed	573	2	Industrial
FV06	B/A Oil		1	Industrial
FV07	Ramp / Team Track		2	Ramp
FV08	Tall Tree Logging	372	4	Pulpwood Loading



RENATA

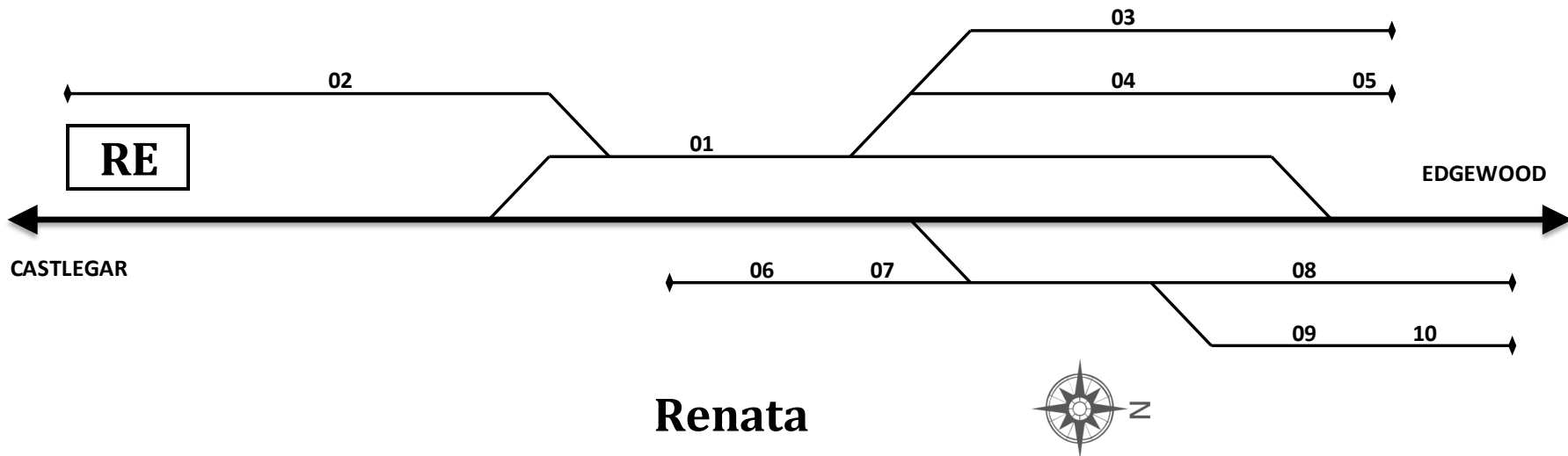
EW

FIRE VALLEY

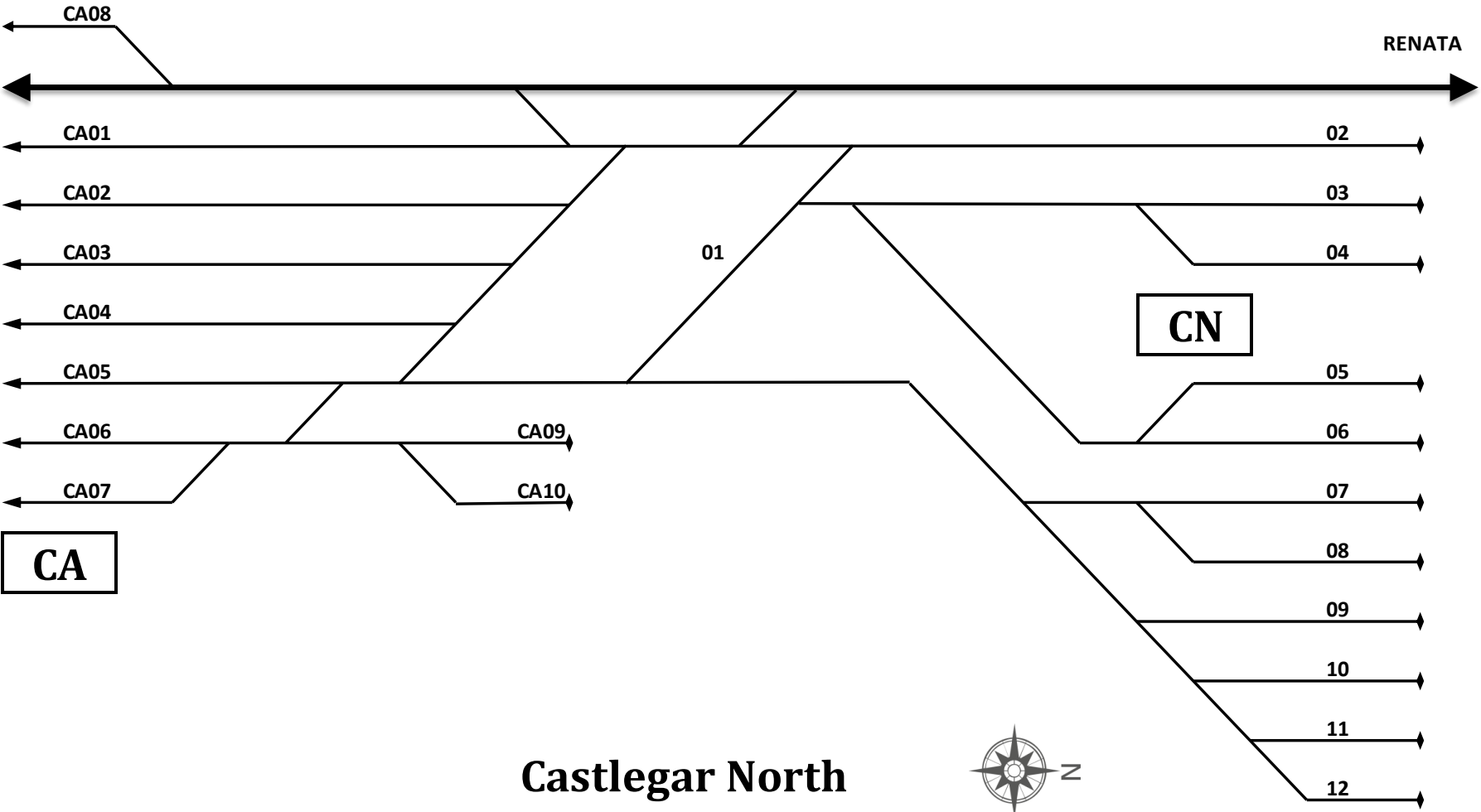
Edgewood



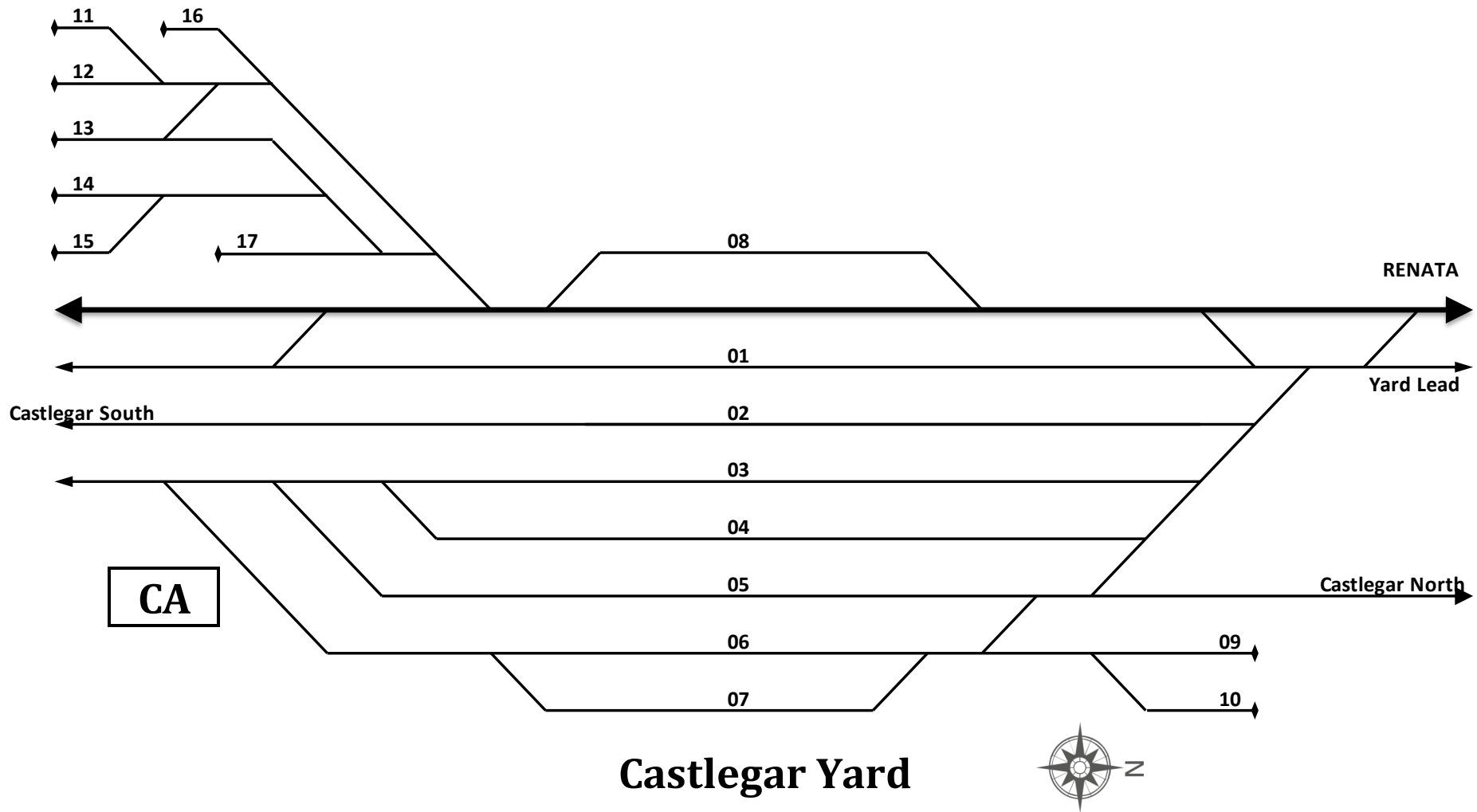
Track Spot	Track Name	Length (ft)	Capacity	Use of Track
EW01	Passing Track	1,185	—	Siding
EW02	Coal, Sand & Ash	316	3	OCS
EW03	Edgewood Yard Track 1	1,265	—	Yard
EW04	Edgewood Yard Track 2		—	Yard
EW05	Edgewood Yard Track 3		—	Yard
EW06	Ballast Pit Track		4	OCS
EW07	Edgewood Quarries		3	Limestone Loadout #1 (Hoppers)
EW08	Edgewood Quarries		4	Limestone Loadout #2 (Hoppers)
EW09	Turntable Lead	272	—	Lead
EW10	MOW Storage	352	4	OCS



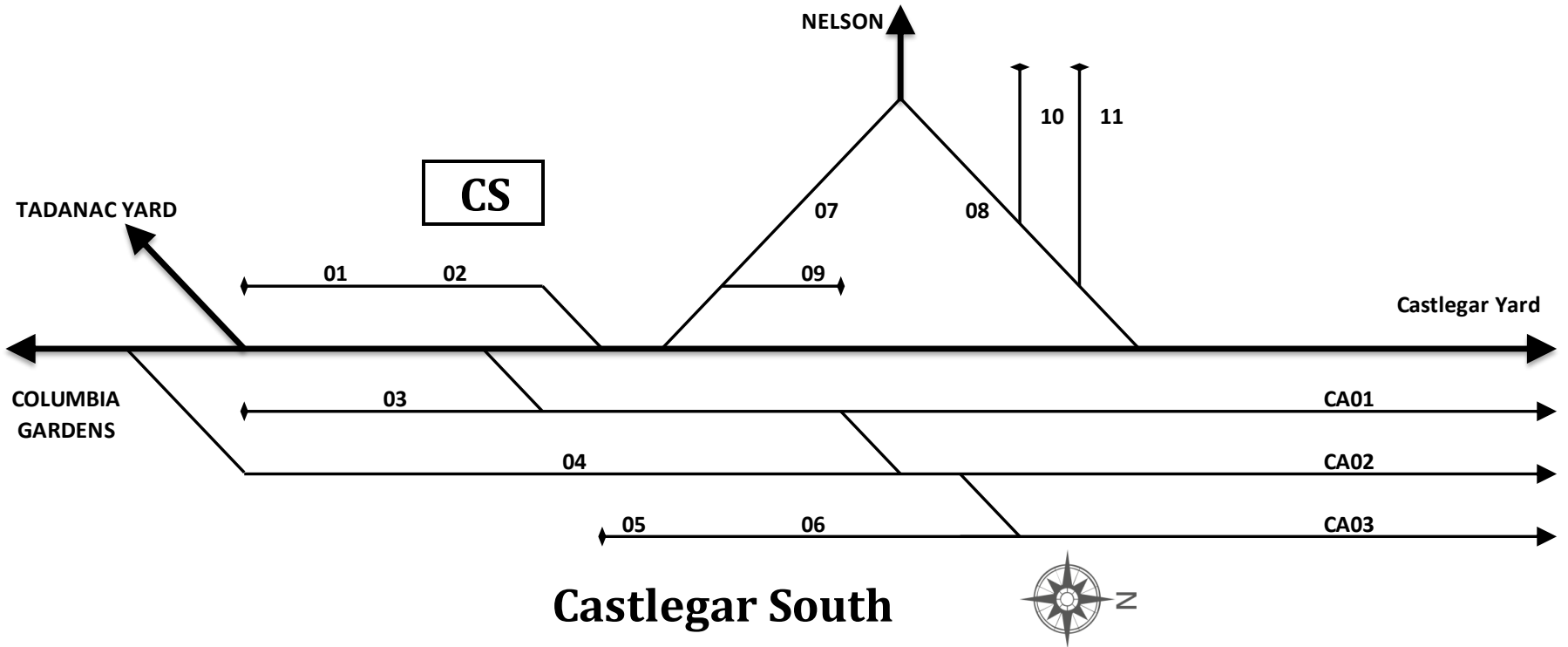
Track Spot	Track Name	Length (ft)	Capacity	Use of Track
RE01	Passing Track	1,176	—	Siding
RE02	Rousseau Ranch	406	5	Livestock Ramps
RE03	Anderson Mine & Stamp Mill	261	6	Ore Loadout #1 (Hoppers)
RE04	Anderson Mine & Stamp Mill	272	6	Ore Loadout #2 (Hoppers)
RE05	Anderson Mine & Stamp Mill		1	Warehouse
RE06	Renata Freight Shed	189	1	Platform & Ramp
RE07	B/A Oil		1	Industrial
RE08	PA Harms Packing House & Cannery	240	4	Fruit Loading
RE09	PA Harms Packing House & Cannery	370	4	Fruit Loading
RE10	PA Harms Packing House & Cannery		3	Industrial



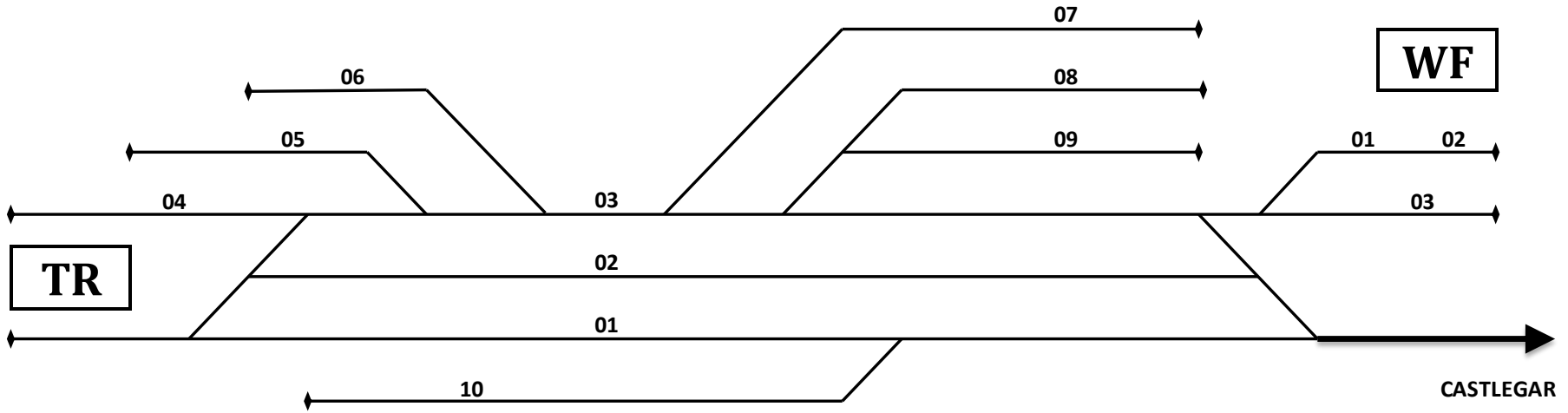
Track Spot	Industry Siding	Length	Capacity	Use of Track
CN01	Celgar Pulp Mill Lead	510	—	Lead
CN02	Castlegar Yard Lead		—	Yard
CN03	Celgar Pulp Mill		3	Warehouse Track
CN04	Celgar Pulp Mill		3	Storage Track
CN05	Celgar Pulp Mill	260	3	Pulp Loading
CN06	Celgar Pulp Mill	300	6	Cleanout & Storage Track
CN07	Celgar Pulp Mill	220	5	Cleanout & Storage Track
CN08	Celgar Pulp Mill	120	2	Caustic Soda
CN09	Celgar Pulp Mill	140	3	Sulfuric Acid
CN10	Celgar Pulp Mill	90	2	Chlorine
CN11	Celgar Pulp Mill	130	3	Woodchip Unloading
CN12	Celgar Pulp Mill	130	3	Pulpwood Unloading



Track Spot	Industry Siding	Length	Capacity	Use of Track
CA01	Castlegar Yard Track 1		—	Yard
CA02	Castlegar Yard Track 2		—	Yard
CA03	Castlegar Yard Track 3		—	Yard
CA04	Castlegar Yard Track 4		—	Yard
CA05	Castlegar Yard Track 5		—	Yard
CA06	Castlegar Yard Track 6		—	Yard
CA07	Castlegar Yard Track 7		—	Yard
CA08	Castlegar Yard Track 8		—	Yard
CA09	Car Ferry Lead No. 1		—	Lead
CA10	Car Ferry Lead No. 2		—	Lead
CA11	Diesel Shop Track #1		—	OCS
CA12	Diesel Shop Track #2		—	OCS
CA13	Diesel Shop Track #3		—	OCS
CA14	Diesel Track #1		—	OCS
CA15	Diesel Track #2		—	OCS
CA16	Deisel, Coal, Sand & Ash		4	OCS
CA17	Caboose Track		—	OCS



Track Spot	Track Name	Length (ft)	Capacity	Use of Track
CS01	B/A Oil	320	2	Industrial
CS02	National Grocers		2	Industrial
CS03	Switch Engine Lead	200	—	Lead
CS04	Castlegar Icing Platform	660	8	Icing Platform
CS05	Castlegar Ice House	370	2	Ice House
CS06	Reefer Cleanout		4	OCS
CS07	Wye South Lead		—	Lead
CS08	Wye North Lead		—	Lead
CS09	Unknown	170	—	—
CS10	Car Repair Shop #1		9	OCS
CS11	Car Repair Shop #1		9	OCS



Tadanac Yard



TR

WF

CASTLEGAR

Track Spot	Industry Siding	Length	Capacity	Use of Track
TR01	Tadanac Yard Track 1	0	0	Yard
TR02	Tadanac Yard Track 2	0	0	Yard
TR03	Tadanac Yard Track 3	0	0	Yard
TR04	CM&S, Trail	0	5	Zinc Ingot Loading
TR05	CM&S, Trail	0	3	Warehouse Track
TR06	CM&S, Trail	0	3	Coal Unloading
TR07	CM&S, Trail	0	6	Chemicals Track
TR08	CM&S, Trail	0	3	Lead Ingot Loading
TR09	CM&S, Trail	0	15	Zinc Concentrate Unloading
TR10	CM&S, Trail	0	6	Lead Concentrate Unloading
WF01	CM&S, Warfield	0	3	Bulk Fertilizer Loadout (Hopper)
WF02	CM&S, Warfield	0	3	Bagged Fertilizer Loading (Boxcar)
WF03	CM&S, Warfield	0	4	Phosphate Rock Unloading