



KEY TO NUMBERS

- (1) Section of snow to be cleared. (2) Nose of plough digs into the snow. (3) The blades are cutting. (4) Revolving conical scoops which collect the snow and discharge it by centrifugal force through the top of the casing. (5) These blades are hinged, for use when necessary in reverse action. (6) Direction of cutting wheel. (7) Snow exit. (8) Reversible hood. (9) Searchlight. (10) Bearings for main shaft. (11) Piston and connecting rod of forward cylinder of vertical marine type steam engine. (12) Flywheel. (13) Link motion for steam valves. (14) Reversing levers on each side of engine. (15) Steam regulator on each side of engine. (16) Steam pipe from boiler. (17) Exhaust steam to blast pipe. (18) Connecting rod of rear cylinder. (19) Scoop clearing loose snow from track. (20) Pumps and lighting dynamo. (21) Exhaust blast pipe. (22) Chimney bell. (23) Fire tubes of boiler. (24) Steam dome and regulator valve. (25) Firebox. (26) Coal bunker. (27) Water tank. (28) Locomotives pushing the plough up to the drift.

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Image courtesy of "The Eagle"