

Index

Permanent Way Materials

Page

		Switch, Drawing N ^o 1	1
		Switch, 12 feet Equal Tongue	2
		Switch, 3 way, 12 ft & 10 ft bins.	3
March	April 1853	Switch, Triple, full size	4
		Crossings, Spring (Standard)	5
		Crossings, open 1 & 2 (do)	6
		Crossings, open 3 & 4 (do)	6 ^a
		Crossings, Elbow (do)	7
		Guards	8
March		Standard Crossings & mode of setting out	9
do	March 1853	Switch N ^o 1, Light, (intended for sidings)	10
Kearlidge	Feb ^r 1857	Crossing, Kearlidge's Patent	11
do	do	Switch do do	12
do	do	Crossings & Switches with description. Kearlidge's Patent	13
Wald	do	Switch Wald's Patent	14
do	do	Crossing 1 in 10, Acute, do do	15
do	do	Railway Switch do do	16
Pole	do	Crossing - Pole's Patent	17
Wald & Parsons	do	Crossing, Wald & Parsons Patent	18
do	do	Chair, Intermediate, Parsons Patent	19
Swingle	do	Switches, Swingle's Improved	20
Raines & Woodhouse	do	Crossing, Raines & Woodhouse's Patent	21
Parsons & Beidell	do	Crossing, Solid Hardwood, Parsons & Beidell's Patent	22
Carr	do	Crossing, Filled, with Solid Point Carr's Patent	23
do	do	Crossing, Fished Top do	24
do	do	Switch, Solid, made of filled Rails do	25
Beidell	do	Chair, Compound Patent	26
	June 21/54	Water Tank for Newport	27
		Patent Conical Safety Rail	28
Wright	May 12/59	Bed plate Iron solid sleeper Permanent Ways	29
Carr	June 160	Switch Patent Carrs	30
Parsons & Beidell	June 1860	Signals - Reversers & Sigs	31
Parsons	16 Aug 1861	Equal Tongue Surtel	32
	24 Aug 1861	Grand Rail	33
	24 Aug 1861	Parsons's Ch. Clad & G	34

Solid Metal Railings

TO BE RETURNED TO
ENGINEER'S DEPT OFFICE,
G.W.R. PADDINGTON.

