Ford Transit light delivery truck in 7 versions.

From Sans Souci Sports and Hobby Store 95/51

Ford Capri Ghia in HO by Herpa.

From The Engine Shed 96/45

Ford Granada Ghia 2.8 in HO by Herpa.

From The Engine Shed 96/45

Ford Transit van in HO scale by Herpa.

From The Engine Shed 96/46

Grab iron and bolt, nut and washer detail in HO by Detail Associates. From McBees 96/46

Graham Farish LMS Stanier Black Five loco in N. From Hobbycraft 98/43

Graseby Piler logging trucks in HO by Keystone Locomotive Works. From IH 104/42

Great Western 1400 class 0-4-2T locomotive in OO by Airfix. From Berg’s 96/44

HO Diesel detailing junk by Keystone Locomotive Works. From IH 104/43

Kappler Mill Lumber Co timber siding. Supplied by McBees 103/47

KDS-Hi modelling tools. From A S Knight 101/46

Keystone Locomotives Works HO logging car. From Import Hobbies 95/51

Kits

Con-Cor HO Mack truck. Kits available in van body, coal truck, oil tanker and stake body 95/51

Underfloor detail kit for the Lima Southern Aurora car by ATM 96/44

Cheeseman Drug Co structure kit in HO by Model Masterpieces Ltd. From Emerald Gazette 96/44

VR 11½ ton U Van body kit in HO. From Arcade Signal Box 97/52

NSWR LLV bogie louvre van N kit in whitemetal 105/45

by ABL Model Products 105/44

by BGM 105/44

NSWR BPV Powder Van 101/29

NSWR ‘Wampu’ tender kit in HO by Bergs 104/41

NSWR 43 class locomotive in HO by Samhongsa. Imported by Mansfield Hobbies 105/46

NSWR C30 class locomotive in HO. Imported by Berg’s 100/47

NSWR C30T 4-6-0 locomotive and tender. Imported by Berg’s 94/53

NSWR NG guards van in HO by Stephen Benson 105/46

NSWR modern goods buffers in HO. From St George Hobbies 105/46

NSWR S truck in HO by Bergs 104/41

NZR Tr class rail shunting tractor. From Berg’s 100/49

NSW Brake wheels and mounting brackets in HO by Ray Pilgr 103/46

NSWR GY 4-wheel open wagon in HO by MRC Models. From Casula 99/46

NSWR wagon axle journal for HO. From McBees 100/50

NSWR 43 class locomotive in HO by Samhongsa. Imported by Mansfield Hobbies 105/46

NSWR C30 class locomotive in HO. Imported by Berg’s 100/47

NSWR C30T 4-6-0 locomotive and tender. Imported by Berg’s 94/53

NSWR HG guards van in HO by Stephen Benson 105/46

NSWR modern goods buffers in HO. From St George Hobbies 105/46

NSWR S truck in HO by Bergs 104/41

Oper Rekord Beilina 2.0E (Helden Commodore) in HO by Herpa. From The Engine Shed 96/44

Paasche airbrushes. From Tricentrol 101/46

Peco Accessory switch for fitting to turnout motors. From AMC 103/45

Peco Magni-Simplex Auto coupler for HO/00. From AMC 103/45

Peco Magni-Simplex decoupler for HO/00. From AMC 103/45

Plans

Station Building diagrams. Published by the Public Transport Commission of NSW 102/41

Range Rover in HO scale by HERPA. From The Engine Shed 102/42

Ratio signals in 4mm. From St George Hobbies 102/43

Road vehicles in various scales. From Romco 94/53

SAR 8300 class brake van in HO by Lima. From SMS 100/48

SAR Decals Adelaide Model Railway Society 97/52

Scenery detail – HO drivers and axles by Keystone Locomotive Works. From IH 105/45

Scribed wheelbarrow sheeted 8 boards in HO by G Duncan 99/46

Sidewalk by Evergreen Scale Models. From McBees 104/41

Skyline kit in HO scale by Campbell Scale Models. From McBees 96/47

Sleepers in N and OO scale by Railcraft. From Aspect Models 100/50

Smoke Gets In Your Lens by Gunter Haslbech & David Wardale. From ARHS, NSW 96/47

SR and LMS four-wheel brake van in N by Graham Farish. From Hobbycraft 98/43

Station platform and shelter in N by Graham Farish. From Frybren Models 97/52

The Kitchin Whiz by Breville 103/47

The Windshied Wiper in HO by GSB Rail. From McBees 101/44

Timber ladders by Kappler Mill Lumber Co in HO. From McBees 100/47

VR GY 4-wheel open wagon in N by MRC Models. From Casula 104/43

VR long axlebox for 4-wheelers in HO. From McBees 100/50

VR T class diesel bogie sideframes in HO. From McBees 100/50

VR tender bogie sideframes. From McBees 100/47

VR wagon axle journal for Herpa. From McBees 97/53

Wayside cards by Steama, SA 5041 102/41

Windmill in HO by Campbell Scale Models. From McBees 96/46

Wren Bo-Bo diesel in HO. From The Engine Shed 99/45

Zona Saw. From Dawn Trading 105/44

AUTHORS

Ahearn, Graham

Toy Fair Report Sydney 1980 102/36

Freight Wagon Fleet Recording 97/47

Allen, David

Building a 442 105/27

Armstrong, Howard

NSWR BPY Powder Van 101/29

NSWR Shell 3000 Gallon Oil Tanker 104/39

Baird, Alan

South Bulli No.4 98/23

Bennett, Ron

Electricity Substation, An 98/29

Trolleybuses Murphys Creek, Queensland 99/46

Big Jim

Modern Image Buildings 96/15

Binnington, Sam

Station Conversion 103/41

Block, Bruce

Santa Fe Down South – 1 99/13

Santa Fe Down South – 2 100/13

Borough, Peter

Another Useful Hint 104/34

Mixed Gauge 94/54

SUPPLIER’S LIST ABBREVIATIONS

AETA Australian Electric Traction Association

Almark Almark Publishing Co Ltd, England

AMC Australian Model Craft

AMRI Australian Model Railway Imports

ARE ARE Sales Department

ARHS NSW Australian Railway Historical Society, NSW Division

ARHS Qld Australian Railway Historical Society, Queensland Division

ARHS Vic Australian Railway Historical Society, Victorian Division

Aspect Aspect Models

ATM Australian Transport Models

Bergs Berg’s Hobbies

BGB Broad Gauge Bodies

BGM Broad Gauge Models

Blyton Boynton & Association, Clifton, USA

CasCash Cashams Wholesale

Casula Casula Hobbies

Cyclops Cyclops Industries

El Toro El Toro Toyo

Fantastic Fantastic Model Shop

Frybren Frybren Models

HD Hobby Dynamics Pty Ltd

Hoopers Hoopers Hobbies

IH Import Hobbies

J&J J & J Hobbies

Kalmbach Kalmbach Published Co, USA

McBees McBees Hobby Centre

NSW RM NSW Rail Transport Museum

Overland Overland Models

Peco Pritchard Publishing

Peterborough Museum Peterborough Museum and Art Gallery

Punchbowl Punchbowl Hobby Centre

Romco Romco Distributors

RTM WA Rail Transport Museum, WA

SMS Southern Model Supplies

Steam Action Steam Action Productions

VRMC Victorian Model Railway Society

Workshop 5 Workshop 5 Models
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prototype Plan NSWR CDY Bogie Open Wagon</td>
<td>96/32</td>
</tr>
<tr>
<td>NSWR ACM Composite Sleeping Car Postscript</td>
<td>96/47</td>
</tr>
<tr>
<td>NSWR MCV Bogie Box Van Postscript</td>
<td>96/47</td>
</tr>
<tr>
<td>Westrail Miscellaneous – 1</td>
<td>97/31</td>
</tr>
<tr>
<td>NSWR Vehicle Countdown – 12</td>
<td>97/48</td>
</tr>
<tr>
<td>NSWR Miscellaneous 4-4 Wheel Goods Brake Vans</td>
<td>97/48</td>
</tr>
<tr>
<td>Overland Sleeping Cars – 1</td>
<td>97/50</td>
</tr>
<tr>
<td>Another Useful Hint</td>
<td>97/53</td>
</tr>
<tr>
<td>NSWR WHX Wheat Hopper – Postscript</td>
<td>97/53</td>
</tr>
<tr>
<td>Horse Boxes of the NSWR 1 – DKG/KG Vans</td>
<td>98/17</td>
</tr>
<tr>
<td>Pigs of the NSWR, The</td>
<td>98/31</td>
</tr>
<tr>
<td>Where Have All The Brakevans Gone? – 1</td>
<td>98/35</td>
</tr>
<tr>
<td>Overland Sleeping Cars – 2</td>
<td>99/42</td>
</tr>
<tr>
<td>Horse Boxes of the NSWR 2 – MKG/KG &amp; SKG/KG Vans</td>
<td>99/23</td>
</tr>
<tr>
<td>Horse Boxes of the NSWR 3 – BKG &amp; KGK Vans</td>
<td>101/18</td>
</tr>
<tr>
<td>NSWR Vehicle Countdown – 14</td>
<td>101/49</td>
</tr>
<tr>
<td>NSWR Vehicle Countdown – 15</td>
<td>103/40</td>
</tr>
<tr>
<td>NSWR RACE Containers</td>
<td>103/48</td>
</tr>
<tr>
<td>NSWR Vehicle Countdown – 16</td>
<td>104/10</td>
</tr>
<tr>
<td>NSWR Vehicle Countdown – 17</td>
<td>104/24</td>
</tr>
<tr>
<td>Comment</td>
<td>98/11</td>
</tr>
<tr>
<td>NSWR TE Flat Wagon – Postscript</td>
<td>97/51</td>
</tr>
<tr>
<td>Comment</td>
<td>99/11</td>
</tr>
<tr>
<td>NSW PTC Miscellaneous 5 – Bogie Goods Brake Vans</td>
<td>99/19</td>
</tr>
<tr>
<td>NSW Vehicle Countdown – 13</td>
<td>100/41</td>
</tr>
<tr>
<td>Prototype Notes on BPV class of the NSWPTC</td>
<td>101/31</td>
</tr>
<tr>
<td>Comment</td>
<td>102/11</td>
</tr>
<tr>
<td>Comment</td>
<td>103/11</td>
</tr>
<tr>
<td>Salman, Andrew</td>
<td>96/25</td>
</tr>
<tr>
<td>Build a VR R Class in N Scale</td>
<td></td>
</tr>
<tr>
<td>Savery, P F</td>
<td>97/28</td>
</tr>
<tr>
<td>More Realistic Road Vehicles</td>
<td></td>
</tr>
<tr>
<td>Scott, Tony</td>
<td>104/18</td>
</tr>
<tr>
<td>VR Diesels in N Scale – Part 1</td>
<td></td>
</tr>
<tr>
<td>VR Diesels in N Scale – Part 2</td>
<td>105/19</td>
</tr>
<tr>
<td>Sim, Chris</td>
<td></td>
</tr>
<tr>
<td>Exhibition Special Conversion</td>
<td>103/41</td>
</tr>
<tr>
<td>Smith, Geoff</td>
<td>105/42</td>
</tr>
<tr>
<td>Banana Traffic, The</td>
<td></td>
</tr>
<tr>
<td>Smith, Howard</td>
<td></td>
</tr>
<tr>
<td>Modifications to the Z25</td>
<td>96/42</td>
</tr>
<tr>
<td>NSWR 43 Class Diesel Electric Locomotive</td>
<td>103/33</td>
</tr>
<tr>
<td>NSWR 442 Class Diesel Electric Locomotive</td>
<td>105/33</td>
</tr>
<tr>
<td>Templeman, Alan</td>
<td></td>
</tr>
<tr>
<td>NSW Rturntables</td>
<td>100/20</td>
</tr>
<tr>
<td>Thorpe, Ian</td>
<td></td>
</tr>
<tr>
<td>Modelling with Styrene</td>
<td>103/17</td>
</tr>
<tr>
<td>Comment</td>
<td>104/11</td>
</tr>
<tr>
<td>Toohey, Dennis</td>
<td></td>
</tr>
<tr>
<td>Dremel Speed Controller, A</td>
<td>95/31</td>
</tr>
<tr>
<td>Vincent, Peter</td>
<td></td>
</tr>
<tr>
<td>Prototype Plan VR GY Open Wagon</td>
<td>100/40</td>
</tr>
<tr>
<td>Four Wheel Container Wagons on the VR</td>
<td>103/22</td>
</tr>
<tr>
<td>Prototype Plan VR K 4 Wheel Flat Wagon</td>
<td>97/17</td>
</tr>
<tr>
<td>Freight Wagon Fleet Recoding</td>
<td>97/47</td>
</tr>
<tr>
<td>Some S Class Changes</td>
<td>97/48</td>
</tr>
<tr>
<td>Wearme, David</td>
<td></td>
</tr>
<tr>
<td>NSW BMT1 6000 Gallon Milk Tanker</td>
<td>94/28</td>
</tr>
<tr>
<td>NSW BMT12 3000 Gallon Milk Tanker</td>
<td>94/31</td>
</tr>
<tr>
<td>Welchhardt, Ian</td>
<td></td>
</tr>
<tr>
<td>Prototype Plan VR S Class Diesel Electric Locomotive</td>
<td>95/34</td>
</tr>
<tr>
<td>Victoria’s Magnificent Hudsons</td>
<td>96/23</td>
</tr>
<tr>
<td>Prototype Plan VR K 4 Wheel Flat Wagon</td>
<td>97/17</td>
</tr>
<tr>
<td>W Series Workman Vans of the VR, The</td>
<td>98/27</td>
</tr>
<tr>
<td>Wingrove Line’s 25th Birthday Party</td>
<td>100/30</td>
</tr>
<tr>
<td>Four Wheel Container Wagons on the VR</td>
<td>103/22</td>
</tr>
<tr>
<td>Wheeler, Roger</td>
<td></td>
</tr>
<tr>
<td>Local Freight at Taggarts Hill</td>
<td>95/13</td>
</tr>
<tr>
<td>Williams, Hugh</td>
<td></td>
</tr>
<tr>
<td>28 And Still Going Strong</td>
<td>104/31</td>
</tr>
<tr>
<td>SAR Composite Brakevan 4074</td>
<td>101/35</td>
</tr>
<tr>
<td>Build an FCS Container Flat Wagon</td>
<td>104/35</td>
</tr>
<tr>
<td>Williams, Maureen</td>
<td></td>
</tr>
<tr>
<td>Williams Family’s N Scale Layout, The</td>
<td>102/13</td>
</tr>
<tr>
<td>Wilson, Dave</td>
<td></td>
</tr>
<tr>
<td>Z29 Baldwin 2-8-0, The</td>
<td>105/38</td>
</tr>
<tr>
<td>Winsor, Gary</td>
<td></td>
</tr>
<tr>
<td>Economic Switching for Goods Yards</td>
<td>94/27</td>
</tr>
<tr>
<td>Witherell, Jim</td>
<td>94/49</td>
</tr>
<tr>
<td>Belair Water Column, The</td>
<td>97/16</td>
</tr>
<tr>
<td>Witty, Nev</td>
<td></td>
</tr>
<tr>
<td>WW2 Army Gun Train Conversion</td>
<td>103/41</td>
</tr>
<tr>
<td>Wrigglesworth, Ron</td>
<td></td>
</tr>
<tr>
<td>PRM Co. Tramway, The</td>
<td>94/13</td>
</tr>
<tr>
<td>VR K Class Flat Wagon</td>
<td>97/17</td>
</tr>
<tr>
<td>VR W Class Workmen’s Sleeping Van</td>
<td>98/27</td>
</tr>
<tr>
<td>VR FOX Container Flat Wagon</td>
<td>99/35</td>
</tr>
<tr>
<td>VR KC Container Flat Wagon</td>
<td>103/24</td>
</tr>
<tr>
<td>VR KQ Container Flat Wagon</td>
<td>103/24</td>
</tr>
<tr>
<td>Yule, Bob</td>
<td></td>
</tr>
<tr>
<td>SAR 600 Class 4-6-2 Locomotive</td>
<td>94/21</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salaman, Andrew</td>
<td>Build a VR R Class in N Scale</td>
<td>96/25</td>
</tr>
<tr>
<td>Savery, P F</td>
<td>More Realistic Road Vehicles</td>
<td>97/28</td>
</tr>
<tr>
<td>Scott, Tony</td>
<td>VR Diesels in N Scale – Part 1</td>
<td>104/18</td>
</tr>
<tr>
<td>Sim, Chris</td>
<td>Exhibition Special Conversion</td>
<td>103/41</td>
</tr>
<tr>
<td>Smith, Geoff</td>
<td>Banana Traffic, The</td>
<td>105/42</td>
</tr>
<tr>
<td>Smith, Howard</td>
<td>Modifications to the Z25</td>
<td>96/42</td>
</tr>
<tr>
<td>Templeman, Alan</td>
<td>NSW Rturntables</td>
<td>100/20</td>
</tr>
<tr>
<td>Thorpe, Ian</td>
<td>Modelling with Styrene</td>
<td>103/17</td>
</tr>
<tr>
<td>Toohey, Dennis</td>
<td>Dremel Speed Controller, A</td>
<td>95/31</td>
</tr>
<tr>
<td>Vincent, Peter</td>
<td>Prototype Plan VR GY Open Wagon</td>
<td>100/40</td>
</tr>
<tr>
<td>Four Wheel Container Wagons on the VR</td>
<td>103/22</td>
<td></td>
</tr>
<tr>
<td>Prototype Plan VR K 4 Wheel Flat Wagon</td>
<td>97/17</td>
<td></td>
</tr>
<tr>
<td>Freight Wagon Fleet Recoding</td>
<td>97/47</td>
<td></td>
</tr>
<tr>
<td>Some S Class Changes</td>
<td>97/48</td>
<td></td>
</tr>
<tr>
<td>Wearme, David</td>
<td>NSW BMT1 6000 Gallon Milk Tanker</td>
<td>94/28</td>
</tr>
<tr>
<td>NSW BMT12 3000 Gallon Milk Tanker</td>
<td>94/31</td>
<td></td>
</tr>
<tr>
<td>Welchhardt, Ian</td>
<td>Prototype Plan VR S Class Diesel Electric Locomotive</td>
<td>95/34</td>
</tr>
<tr>
<td>Victoria’s Magnificent Hudsons</td>
<td>96/23</td>
<td></td>
</tr>
<tr>
<td>Prototype Plan VR K 4 Wheel Flat Wagon</td>
<td>97/17</td>
<td></td>
</tr>
<tr>
<td>W Series Workman Vans of the VR, The</td>
<td>98/27</td>
<td></td>
</tr>
<tr>
<td>Wingrove Line’s 25th Birthday Party</td>
<td>100/30</td>
<td></td>
</tr>
<tr>
<td>Four Wheel Container Wagons on the VR</td>
<td>103/22</td>
<td></td>
</tr>
<tr>
<td>Wheeler, Roger</td>
<td>Local Freight at Taggarts Hill</td>
<td>95/13</td>
</tr>
<tr>
<td>Williams, Hugh</td>
<td>28 And Still Going Strong</td>
<td>104/31</td>
</tr>
<tr>
<td>SAR Composite Brakevan 4074</td>
<td>101/35</td>
<td></td>
</tr>
<tr>
<td>Build an FCS Container Flat Wagon</td>
<td>104/35</td>
<td></td>
</tr>
<tr>
<td>Williams, Maureen</td>
<td>Williams Family’s N Scale Layout, The</td>
<td>102/13</td>
</tr>
<tr>
<td>Wilson, Dave</td>
<td>Z29 Baldwin 2-8-0, The</td>
<td>105/38</td>
</tr>
<tr>
<td>Winsor, Gary</td>
<td>Economic Switching for Goods Yards</td>
<td>94/27</td>
</tr>
</tbody>
</table>