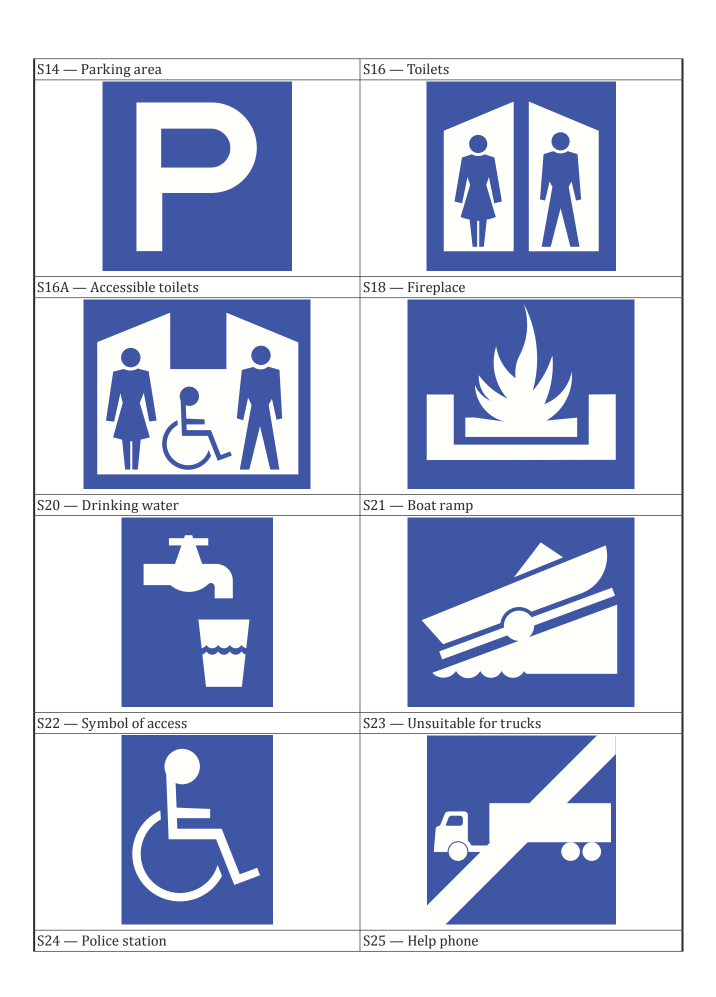
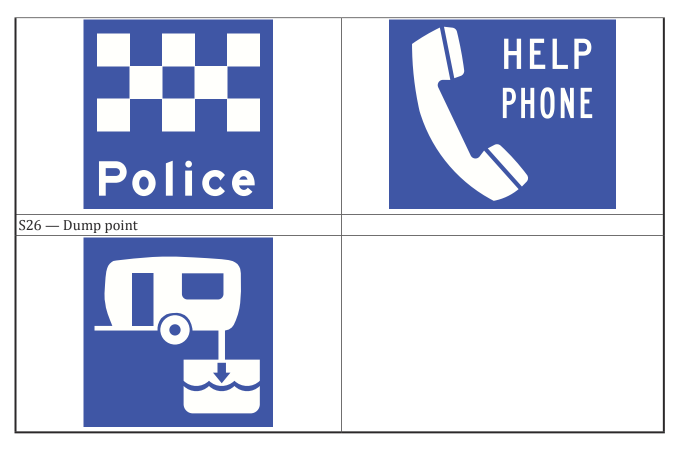
AS 1742.1:2021



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AS 1742.1:2021 58





4.4.8 Route marker series — G8

NOTE Shield type route markers are no longer used for National or State routes. They have been replaced by rectangular route marker signs in the G8-10 and G8-11 series bearing the alphanumeric (MABC) system numbers.

Sign	Name	Sign No.	Size mm	Principal references ^a
1	Tourist Drive Route Marker (arrow only)	G8-9-1	360 × 360	AS 1742.6
END	Tourist Drive Route Marker (END only)	G8-9-3	360 × 360	AS 1742.6
TOURIST DRIVE TURN LEFT TOURIST DRIVE TURN LEFT	TOURIST DRIVE TURN LEFT (RIGHT) x m Advance direction (300 illustrated) (L, R)	G8-9-4	1730 × 900	AS 1742.6
TOURIST 6	TOURIST DRIVE Intersection direction (R illustrated)	G8-9-5 (L, R)	2010 × 600	AS 1742.6

Sign	Name	Sign No.	Size mm	Principal references ^a
TOURIST DRIVE LENGTH Skm START	TOURIST DRIVE, LENGTH x km — START (6 illustrated)	G8-9-6	1730 × 1100	AS 1742.6
6	Tourist Drive Route Marker (route number and arrow) (6 and L illustrated)	G8-9-7 (L, R)	450 × 800	AS 1742.6
	Tourist Drive Route Marker (symbol and arrow)	G8-9-8	450 × 800	AS 1742.6
2	Tourist Drive Route Marker (route number, symbol and arrow) (2 and L illustrated)	G8-9-10 (L, R)	450 × 1200	AS 1742.6
END 2	Tourist Drive Route Marker (route number, and END)	G8-9-11	450 × 800	AS 1742.6
END 2	Tourist Drive Route Marker (route number, symbol and END)	G8-9-12	450 × 1200	AS 1742.6

Sign	Name	Sign No.	Size mm	Principal references ^a
END A70	Alphanumeric Route Marker — END (freestanding)	G8-10-1A G8-10-1B	750 × 600 1000 × 800	AS 1742.15
END A70	Alphanumeric Route Marker — END (supplementary plate)	G8-10-2	To match parent sign size	AS 1742.15
END M79 START A79	Alphanumeric Route Marker—Route number change (END route/START route)	G8-10-3A G8-10-3B	750 × 1200 1000 × 1600	AS 1742.15
1 C253	Alphanumeric Route Marker — Guidance marker (freestanding)	G8-11-1	600 × 450	AS 1742.15
C253	Alphanumeric Route Marker — Reassurance marker (freestanding)	G8-11-2	600 × 300	AS 1742.15
OD1 1	Over Dimensional Load Route	G8-12-1	1000 × 300	AS 1742.15
OD 1 →	Guidance Markers (freestanding) (R illustrated)	G8-12-1 (L, R)	1000 × 300	AS 1742.15
OD1	Over Dimensional Load Route — Guidance marker, chevron end (freestanding) (R illustrated)	G8-12-2 (L, R)	1000 × 300	AS 1742.15

Sign	Name	Sign No.	Size mm	Principal references ^a
START OD 1	Over dimensional Load Route — START (freestanding)	G8-12-3	Not specified	AS 1742.15
END OD 1	Over Dimensional Load Route — END (freestanding)	G8-12-4	Not specified	AS 1742.15

^a Each sign in this table has a specific purpose and should not be used contrary to the principal references listed in each case.

4.4.9 Traffic instruction series — G9

Sign	Name	Sign No.	Size mm	Principal references ^a
LOW BRIDGE AHEAD IMPORTANT HIGH VEHICLES DETOUR	LOW BRIDGE AHEAD x.x m HIGH VEHICLES DETOUR (L illustrated) (3.0 illustrated)	G9-3 (L, R)	1700 × 900	AS 1742.2 AS 1742.3
LOAD LIMIT ZZ t ON BRIDGE GROSS HEAVY VEHICLES DETOUR	LOAD LIMIT ON BRIDGE x t GROSS HEAVY VEHICLES DETOUR (L illustrated) (22 illustrated)	G9-4 (L, R)	1700 × 900	AS 1742.2 AS 1742.3
DETOUR FOR HIGH VEHICLES	DETOUR FOR HIGH VEHICLES (L illustrated)	G9-5-1 (L, R)	1300 × 350	AS 1742.2 AS 1742.3
DETOUR FOR HEAVY VEHICLES	DETOUR FOR HEAVY VEHICLES (L illustrated)	G9-5-2 (L, R)	1400 × 350	AS 1742.2 AS 1742.3
DETOUR FOR LONG VEHICLES	DETOUR FOR LONG VEHICLES (L illustrated)	G9-5-3 (L, R)	1400 × 350	AS 1742.2
DETOUR FOR WIDE VEHICLES	DETOUR FOR WIDE VEHICLES (L illustrated)	G9-5-4 (L, R)	1400 × 350	AS 1742.2

Sign	Name	Sign No.	Size mm	Principal references ^a
A30 Liverpool	Driving instruction direction, single direction (arrow) (L illustrated)	G9-7	Example	AS 1742.15
M10 City	Driving instruction direction, single direction (2 arrows) (R illustrated)			
A30 Liverpool LEFT LANE	Driving instruction direction, single direction (LEFT/RIGHT LANE)	G9-8	Example	AS 1742.15
REDUCE SPEED	REDUCE SPEED	G9-9A G9-9B	1500 × 750 1800 × 900	AS 1742.2
SLOW VEHICLE LANE AHEAD	SLOW VEHICLE LANE AHEAD	G9-10	900 × 900	AS 1742.2
SLOW VEHICLE LANE km AHEAD	SLOW VEHICLE LANE x km AHEAD (2km illustrated)	G9-11	900 × 1100	AS 1742.2
SLOW VEHICLES USE LEFT LANE	SLOW VEHICLES USE LEFT LANE	G9-12	950 × 1100	AS 1742.2

Sign	Name	Sign No.	Size mm	Principal references ^a
FORM 1 LANE	FORM 1 LANE	G9-15A G9-15B G9-15C	600 × 800 900 × 1200 1200 × 1600	AS 1742.2
FORM CANES	FORM x LANES (2 illustrated)	G 9-16A G9-16B G9-16C	600 × 800 900 × 1200 1200 × 1600	AS 1742.2
WINDING ROAD ENDS 3 km	WINDING ROAD ENDS x km (3 km illustrated)	G9-17	1100 × 400	AS 1742.2
NO THROUGH ROAD	NO THROUGH ROAD	G9-18A G9-18B	600 × 400 900 × 600	AS 1742.2
ROAD CLOSED	ROAD CLOSED	G9-20	900 × 550	AS 1742.2
ROAD SUBJECT TO FLOODING INDICATORS SHOW DEPTH	ROAD SUBJECT TO FLOODING INDICATORS SHOW DEPTH	G9-21-1	2150 × 800	AS 1742.2
ROAD SUBJECT TO FLOODING INDICATORS SHOW DEPTH	ROAD SUBJECT TO FLOODING INDICATORS SHOW DEPTH	G9-21-2	1400 × 1400	AS 1742.2
ROAD SUBJECT TO FLOODING DO NOT ENTER WHEN FLOODED	ROAD SUBJECT TO FLOODING DO NOT ENTER WHEN FLOODED	G9-21-3	2150 × 800	AS 1742.2

Sign	Name	Sign No.	Size mm	Principal references ^a
m 2.	Depth Indicator 0-2 m 2-4 m 4-6 m	G9-22-1 G9-22-2 G9-22-3	200 × 2350 200 × 2350 200 × 2350	AS 1742.2
SAFETY RAMP	SAFETY RAMP x.x km (2 line) (8.8 illustrated)	G9-24-1A G9-24-1B	2200 × 800 4400 × 1600	AS 1742.2
SAFETY RAMP ©.©km	SAFETY RAMP x.x km (3 line) (8.8 illustrated)	G9-24-2A G9-24-2B	1500 × 1200 3000 × 2400	AS 1742.2
SAFETY RAMP	SAFETY RAMP x m (2 line) (80 illustrated)	G9-25-1A G9-25-1B	2200 × 800 4400 × 1600	AS 1742.2
SAFETY RAMP 50 m	SAFETY RAMP x m (3 line) (60 illustrated)	G9-25-2A G9-25-2B	1500 × 1200 3000 × 2400	AS 1742.2
SAFETY	SAFETY	G9-27A G9-27B	2000 × 750 3000 × 1125	AS 1742.2
RAMP	RAMP	G9-28A G9-28B	1600 × 750 2400 × 1125	AS 1742.2
RAILWAY	RAILWAY	G9-32	2100 × 450	AS 1742.7
CROSSING	CROSSING	G9-33	2100 × 450	AS 1742.7
SAFETY RAMP	SAFETY RAMP (L illustrated)	G9-36-1 (L, R)	4500 × 750	AS 1742.2

Sign	Name	Sign No.	Size mm	Principal references ^a
SAFETY RAMP	SAFETY RAMP (L illustrated)	G9-36-2 (L, R)	2200 × 2000	AS 1742.2
OVERTAKING LANE SOO m AHEAD	OVERTAKING LANE x m AHEAD (300 illustrated)	G9-37	2600 × 1300	AS 1742.2
OVERTAKING LANE Skm AHEAD	OVERTAKING LANE x km AHEAD (3 illustrated)	G9-38	2600 × 1300	AS 1742.2
LOCAL TRAFFIC ONLY	LOCAL TRAFFIC ONLY	G9-40-1	900 × 600	AS 1742.13
LOCAL TRAFFIC ONLY	LOCAL TRAFFIC ONLY (Roadworks)	G9-40-2A G9-40-2B	900 × 600 1200 × 900	AS 1742.3
UNSUITABLE FOR LARGE VEHICLES	UNSUITABLE FOR LARGE VEHICLES	G9-41A G9-41B	450 × 300 600 × 400	AS 1742.13
Sunnyside Martins Creek A13 B40 Hawker PLUMPTON ROAD BOUNDARY ROAD	Driving instruction direction, multiple direction (diagrammatic)	G9-42	Example	AS 1742.15
	Driving instruction direction, (arrows only)	G9-43-1	Example	AS 1742.15