

# SITE SIGNAGE

- | Hazard & Risk Boards
- | White Boards
- | Danger Signs
- | Warning Signs
- | Emergency Signs
- | Sign Mounting Options



# SIGNAGE IN THE WORKPLACE

Your signage is an essential control used to minimise hazards in the workplace. The AS/NZS 1319:1994 standard sets out requirements for the design and use of safety signs in the occupational environment to regulate and control safety procedures, to warn of hazards, and to provide emergency information including fire protection information.

Safety signs are classified based on their function and use.

## REGULATORY SAFETY SIGNS

### MANDATORY

Specify that an action or instruction must be carried out.



### WARNING

Warn of a hazard or hazardous condition that is not likely to be life threatening.



### PROHIBITION

Specify that an action or activity is not permitted.



### EMERGENCY

Indicates the location of, or the directions to, emergency related facilities such as exits, safety equipment or first aid facilities.



### DANGER

Indicate a hazard or hazardous condition that is likely to be life threatening.



### FIRE

Advises the location of fire alarms and fire-fighting equipment.



### TRAFFIC AND PARKING SIGNS

Used to communicate designation of parking and direct traffic.



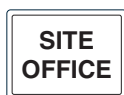
### MULTI-MESSAGE SIGNS

Designed to specify requirements and messages for all personnel entering a site.



### INFORMATION SIGNS

Used to communicate site specific information to all personnel.



### NOTICE

Communicate instructions, identify restricted access or remind employees of health and safety policies within your facility or site.



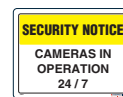
### QUALITY ASSURANCE SIGNS

Used to communicate specific steps or areas to maintain quality in a production zone.



### SECURITY NOTICE SIGNS

Used to discourage unwanted guests and warn of the security measures that are in place on a site.



### SPEED SIGNS

Shows the speed limit within an area or facility.



### LIMITATION OR RESTRICTION

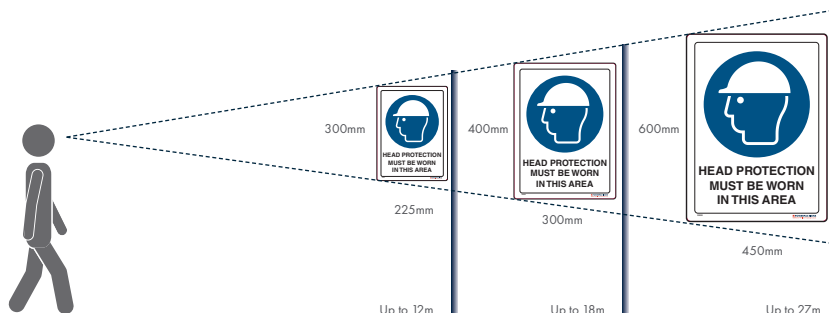
Place a numerical or other defined limit on an activity or use of a facility.



## DISTANCE VIEWING GUIDE

Selecting the size of a sign involves more than just matching it to the available space. Signs must be large enough to convey safety messages quickly and accurately.

To comply with AS/NZS 1319:1994, factors such as the site environment, viewing distance, and light quality must be considered when determining the size of the sign and its print.



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# SIGNAGE IN THE WORKPLACE

## OUR STOCK RANGE:

### POLYPROPYLENE (POLY)

Plastic signs (polypropylene) are highly recommended for outdoor use. In addition to safety signs, polypropylene signs come in many sizes. Outdoors, polypropylene resists fading and cracking. Carbon and hydrogen are the only elements found in polypropylene. A heat-tolerant and stable plastic, polypropylene is a suitable alternative in all climates. Polypropylene is 100% recyclable.

### ALUMINIUM COMPOSITE MATERIAL (ACM)

Rigid and lightweight - Ideal for large external signs without the need for backing support. It is made in a sandwich construction of thin aluminium sheets on a polyethylene core.

### CORFLUTE

Corflute is corrugated polypropylene – a type of plastic – usually 3mm or 5mm in width. You'll most likely have seen corflute signage used as part of political advertising, by real estate companies advertising local homes, or on temporary construction sites.

### SELF-ADHESIVE VINYL (SAV)

Self-adhesive vinyl for labels or stick-on signs. There are many different grades and types which have varying lifespans, some up to 8 years.

### RIGID PVC (PVC)

Rigid PVC has good impact strength, making it an ideal substrate for general purpose signage. 1.5mm is the standard thickness.

## ALSO AVAILABLE:

### MAGNETIC SHEET

Magnetic signage is flexible, easily removable, and perfect for signs on multi-use vehicles.

### FOAMED PVC (Palite)

Foamed PVC (sometimes referred to as palite) is a compressed foam product that is very cost-efficient and has a spectacular finish. Foamed PVC is designed for indoor use and is mostly used for in-store display signage.

### REFLECTIVE

The ORALITE® series retro-reflective materials are flexible, highly reflective, weatherproof, self-adhesive films with excellent corrosion and solvent resistance. Its construction consists of sealed cells of air-backed microprisms, using total internal reflection. The reflective data and colours in daylight meets/exceeds the requirements of AS/NZS1906.1 Class 1W (WZ) for all photometric performance aspects. Durability depends on which grade is used, ranging from 5 to 10 years.

### FLOOR VINYL

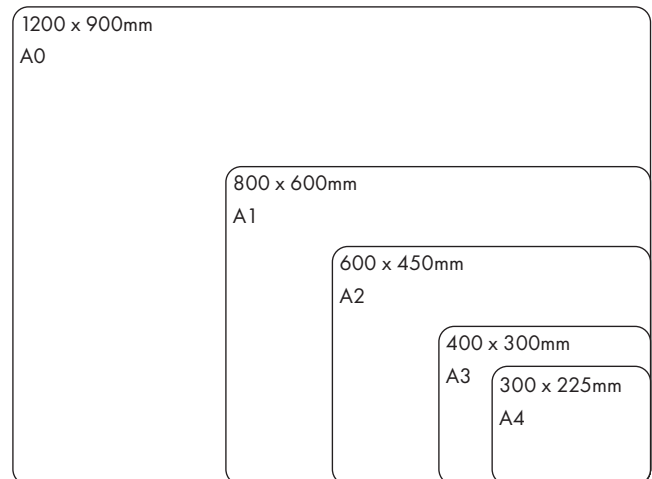
Floor vinyl can be used to provide directions, direct pedestrian traffic, or to serve as a form of graphic art. On surfaces such as sealed concrete, laminate floors, tile (without covering grout lines), and hardwood floors, floor decals can be customized to specific shapes.



All signs can be printed on reflective vinyl and laminated for extra durability.



Adding an over laminate extends the lifespan of a print by protecting it from harmful UV rays. Laminate is also resistant to scratches and direct contact with inks.



## Coding System

### SIGN MATERIAL

Best Value	PVC	<b>B</b>
	ACM	<b>C</b>
	SAV	<b>D</b>
	POLY	<b>E</b>
	CORFLUTE	<b>F</b>
	PVC FOAM	<b>G</b>

### SIGN SIZE

225 x 300mm	<b>1</b>
300 x 400mm	<b>2</b>
450 x 600mm	<b>3</b>
600 x 800mm	<b>4</b>
900 x 1200mm	<b>5</b>

### SIGN CODE EXAMPLE

$$+ \boxed{1002} = \boxed{B} \boxed{2} \boxed{1002}$$

PVC - 300 x 400mm



## 1200mm x 800mm ACM

[illegible]**HZ001**[illegible]**HZ002**[illegible]**HZ003**

# DAILY CRITICAL RISKS

Project Site:

Date:

Activity Description

YOUR LOGO HERE

CRITICAL RISK	CONTROLS
I UNDERSTAND THE CRITICAL RISKS AND THE CONTROLS ON-SITE TODAY	

8x6inch

[illegible]

## HZ004 - 1200mm x 800mm

[illegible]

## HZ010 - 1200mm x 1000mm

[illegible]

**DG001 - 1200mm x 900mm**

# SITE HAZARD

HAZARD	✓	HAZARD CONTROL	RESPONSIBLE PERSON	DATE
UNSTABLE EARTHWORKS		REINFORCEMENT		
UNSTABLE SLOPES		REINFORCEMENT		
UNSTABLE EXCAVATIONS		REINFORCEMENT		
UNSTABLE FOUNDATIONS		REINFORCEMENT		
UNSTABLE STRUCTURES		REINFORCEMENT		
UNSTABLE TRENCHES		REINFORCEMENT		
UNSTABLE WALLS		REINFORCEMENT		
UNSTABLE ROADS		REINFORCEMENT		
UNSTABLE FENCES		REINFORCEMENT		
UNSTABLE UTILITIES		REINFORCEMENT		
UNSTABLE SERVICES		REINFORCEMENT		
UNSTABLE MATERIALS		REINFORCEMENT		
UNSTABLE EQUIPMENT		REINFORCEMENT		
UNSTABLE TOOLS		REINFORCEMENT		
UNSTABLE PERSONNEL		REINFORCEMENT		
UNSTABLE WEATHER		REINFORCEMENT		
UNSTABLE LIGHTNING		REINFORCEMENT		
UNSTABLE NOISE		REINFORCEMENT		
UNSTABLE VIBRATION		REINFORCEMENT		
UNSTABLE AIR QUALITY		REINFORCEMENT		
UNSTABLE CLIMATE		REINFORCEMENT		
UNSTABLE SOIL		REINFORCEMENT		
UNSTABLE ROCK		REINFORCEMENT		
UNSTABLE GLACIER		REINFORCEMENT		
UNSTABLE ICE		REINFORCEMENT		
UNSTABLE SNOW		REINFORCEMENT		
UNSTABLE FOG		REINFORCEMENT		
UNSTABLE RAIN		REINFORCEMENT		
UNSTABLE WIND		REINFORCEMENT		
UNSTABLE HAIL		REINFORCEMENT		
UNSTABLE THUNDER		REINFORCEMENT		
UNSTABLE LIGHTNING		REINFORCEMENT		
UNSTABLE NOISE		REINFORCEMENT		
UNSTABLE VIBRATION		REINFORCEMENT		
UNSTABLE AIR QUALITY		REINFORCEMENT		
UNSTABLE CLIMATE		REINFORCEMENT		
UNSTABLE SOIL		REINFORCEMENT		
UNSTABLE ROCK		REINFORCEMENT		
UNSTABLE GLACIER		REINFORCEMENT		
UNSTABLE ICE		REINFORCEMENT		
UNSTABLE SNOW		REINFORCEMENT		
UNSTABLE FOG		REINFORCEMENT		
UNSTABLE RAIN		REINFORCEMENT		
UNSTABLE WIND		REINFORCEMENT		
UNSTABLE HAIL		REINFORCEMENT		
UNSTABLE THUNDER		REINFORCEMENT		
UNSTABLE LIGHTNING		REINFORCEMENT		
UNSTABLE NOISE		REINFORCEMENT		
UNSTABLE VIBRATION		REINFORCEMENT		
UNSTABLE AIR QUALITY		REINFORCEMENT		
UNSTABLE CLIMATE		REINFORCEMENT		
UNSTABLE SOIL		REINFORCEMENT		
UNSTABLE ROCK		REINFORCEMENT		
UNSTABLE GLACIER		REINFORCEMENT		
UNSTABLE ICE		REINFORCEMENT		
UNSTABLE SNOW		REINFORCEMENT		
UNSTABLE FOG		REINFORCEMENT		
UNSTABLE RAIN		REINFORCEMENT		
UNSTABLE WIND		REINFORCEMENT		
UNSTABLE HAIL		REINFORCEMENT		
UNSTABLE THUNDER		REINFORCEMENT		
UNSTABLE LIGHTNING		REINFORCEMENT		
UNSTABLE NOISE		REINFORCEMENT		
UNSTABLE VIBRATION		REINFORCEMENT		
UNSTABLE AIR QUALITY		REINFORCEMENT		
UNSTABLE CLIMATE		REINFORCEMENT		
UNSTABLE SOIL		REINFORCEMENT		
UNSTABLE ROCK		REINFORCEMENT		
UNSTABLE GLACIER		REINFORCEMENT		
UNSTABLE ICE		REINFORCEMENT		
UNSTABLE SNOW		REINFORCEMENT		
UNSTABLE FOG		REINFORCEMENT		
UNSTABLE RAIN		REINFORCEMENT		
UNSTABLE WIND		REINFORCEMENT		
UNSTABLE HAIL		REINFORCEMENT		
UNSTABLE THUNDER		REINFORCEMENT		
UNSTABLE LIGHTNING		REINFORCEMENT		
UNSTABLE NOISE		REINFORCEMENT		
UNSTABLE VIBRATION		REINFORCEMENT		
UNSTABLE AIR QUALITY		REINFORCEMENT		
UNSTABLE CLIMATE		REINFORCEMENT		
UNSTABLE SOIL		REINFORCEMENT		
UNSTABLE ROCK		REINFORCEMENT		
UNSTABLE GLACIER		REINFORCEMENT		
UNSTABLE ICE		REINFORCEMENT		
UNSTABLE SNOW		REINFORCEMENT		
UNSTABLE FOG		REINFORCEMENT		
UNSTABLE RAIN		REINFORCEMENT		
UNSTABLE WIND		REINFORCEMENT		
UNSTABLE HAIL				

**1200mm x 900mm**

<h1>YOUR LOGO HERE</h1>	<div style="border: 2px solid red; border-radius: 50%; padding: 10px; display: inline-block; background-color: white;"> <span style="color: red; font-weight: bold; font-size: 24px;">DANGER</span> </div>	<div style="border: 1px solid black; padding: 5px;"> <b>SCHEMATIC OF FORM, TABLE 1</b> </div> <div style="border: 1px solid black; height: 150px; margin-top: 10px;"></div>	
<h2 style="color: red; text-align: center;">CONSTRUCTION SITE NO UNAUTHORISED ACCESS</h2> <h3 style="text-align: center;">ALL VISITORS REPORT TO SITE SUPERVISOR</h3>			
<p>Site Supervisor Name: _____</p> <p>Supervisor Phone no: _____</p> <p>Radio Channel: _____</p> <p>First Aid: _____</p> <p>Site of the Incident: _____</p> <p><b>ALL WORKERS MUST:</b></p> <ul style="list-style-type: none"> <li>● HOLD A SITE SAFE PASSPORT</li> <li>● BE ISSUED IDENTIFICATION</li> </ul> <p><b>MANDATORY PPE:</b></p> <div style="display: flex; justify-content: space-around; align-items: center;"> </div> <p><b>TRAFFIC OFFICE PPE:</b></p> <div style="display: flex; justify-content: space-around; align-items: center;"> </div>	<p><b>"SILENT HAZARDS AND INCIDENTS"</b></p> <p><b>HAZARD FROM HEIGHT</b></p> <p><b>DUST</b></p> <p><b>TRIPPING</b></p> <p><b>LIFTING LOADS</b></p> <p><b>STUCK BY PLANT</b></p> <p><b>SECURITY</b></p> <p><b>SLIPS AND TRIPS</b></p> <p><b>USE STAIRS</b></p> <p><b>WORKING OVERHEAD</b></p> <p><b>WORKING UNDER OR OVER TRAFFIC</b></p> <p><b>USE OPERATIONS</b></p> <p><b>LOVE OPERATIONS</b></p>	<p><b>CONTROL</b></p> <p>Check scaffolding tag is up to date and fit for purpose. If not, report to Supervisor. Do not alter scaffold. Ensure edge protection is in place. Remove and Lateral fit in use.</p> <p>Form excavation area around cutting area. Use reinforcement. Wet cut concrete. Wet cover PPE. Wet down areas before working.</p> <p>Ensure excavation areas in place for 10-ABCEN 10s. L1 fit communicated to all involved. Never work under a load. Trained operators and correct installation.</p> <p>Ensure exclusion zones in place around all construction machinery. Restrictive cones, pyramids.</p> <p>Keep gates and fences closed where possible. Keep footpaths clear. Keep entry and gates locked at the end of the day.</p> <p>Keep site tidy. Ensure materials are stored correctly. Keep electric leads out of well trafficked areas and preferably around the ground.</p> <p>Form exclusion zones around excavations.</p> <p>Do not exceed chain/ditch. Do not use mobile phones while driving. Only traffic management plan and road works. Reduce speed to 10kmph when passing work area. Refer to sign.</p> <p>No digging without a permit. Obtain Minimum Approval Documents (M.A.D.) at all services. Stop/Check before proceeding.</p> <p>Do not enter under power lines or concrete. Restrict plan in place.</p> <p>YES / NO Details:</p> <p>Left turn to left of site. The approved TSP must be on site and all controls listed in the TSP to plan.</p>	<div style="border: 1px solid black; padding: 5px;"> <b>SCAN THE QR FOR WELLBEING</b> </div> <div style="border: 1px solid black; height: 150px; margin-top: 10px;"></div> <div style="border: 1px solid black; padding: 5px;"> <b>SCAN THE QR FOR REPORTING</b> </div> <div style="border: 1px solid black; height: 150px; margin-top: 10px;"></div>
<p><b>ASSEMBLY POINT LOCATION:</b></p> <div style="text-align: center;"> </div> <p>In the event of an emergency an air horn will sound. Shutdown plant &amp; equipment and report to the assembly point.</p>	<div style="border: 1px solid black; padding: 5px;"> <b>SCAN THE QR TO VIEW</b>              CONSTRUCTION SITE SAFETY PASSPORT              FORM              (see Appendix)         </div>		
<p style="color: red; font-weight: bold;">NOTE: REFER TO RISK REGISTER FOR FULL DETAILS OF ALL HAZARDS</p>			

**1200mm x 800mm**

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[illegible]

YOUR LOGO HERE

Project Wide

Start date

Finish Date

Comments

Sorrento Bay

Start date

Finish Date

Comments

York Bay

Start date

Finish Date

Comments

Sunshine Bay

Start date

Finish Date

Comments

Whiorau Reserve

Start date

Finish Date

Comments

Leary Bay

Start date

Finish Date

Comments

Mahina Bay

Start date

Finish Date

Comments

Makoromiko

Start date

Finish Date

Comments

[illegible][illegible]

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# CRANE & TRUCK BOARDS

YOUR  
LOGO HERE

Crane Booking Board

Please fill in the board with the name of the contractor, date, time, and duration

DATE	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30am						
8:30am						
9:30am						
10:30am						
11:30am						
12:30pm						
1:30pm						
2:30pm						
3:30pm						
4:30pm						
5:30pm						

OP011 - 2000mm x 1200mm

1200mm x 800mm ACM

YOUR  
LOGO HERE

Trucking Schedule

Please fill in the board with the name of the contractor,date, time, and duration

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
AM						
PM						

TRUCKING SCHEDULE

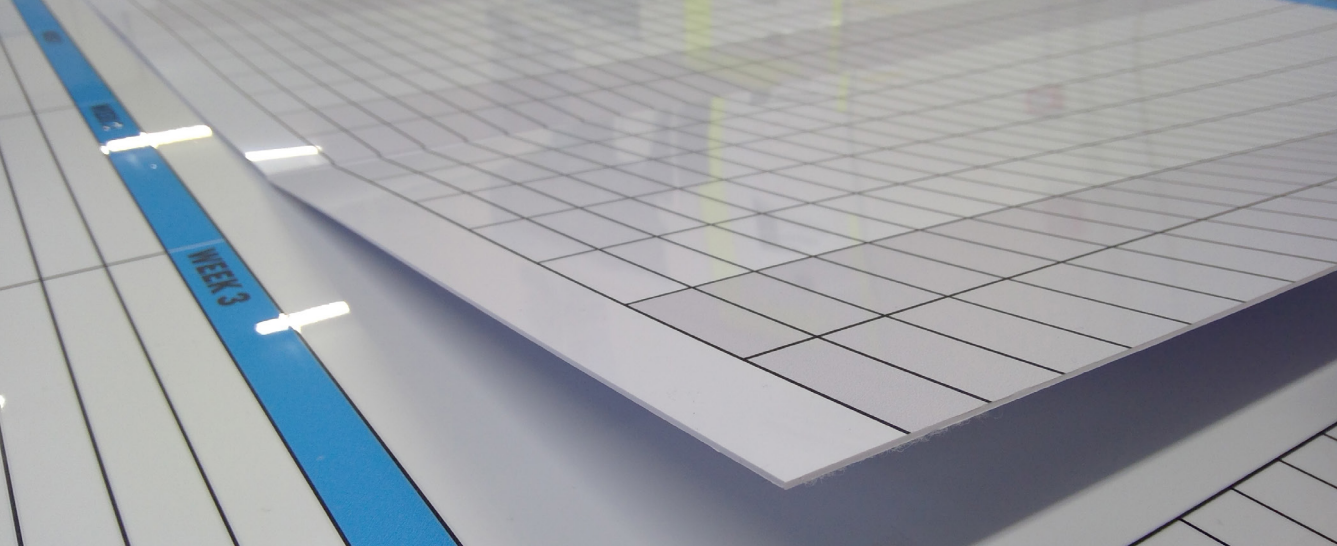
YOUR  
LOGO HERE

HIAB Schedule

Please fill in the board with the name of the contractor,date, time, and duration

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
AM						
PM						

HIAB SCHEDULE





DELIVERY  
BOARDS

YOUR  
LOGO HERE

Deliveries Board

Please fill in the board with the name of the contractor, date, time, and duration

DATE	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
6:00am						
7:00am						
8:00am						
9:00am						
10:00am						
11:00am						
12:00pm						
1:00pm						
2:00pm						
3:00pm						
4:00pm						
5:00pm						
6:00pm						

OP006 - 2000mm x 1200mm

YOUR  
LOGO HERE

Deliveries Board

Please fill in the board with the name of the contractor,date, time, and duration

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
AM						
PM						

OP002

YOUR  
LOGO HERE

Schedule Board

Please fill in the board with the name of the contractor,date, time, and duration

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
AM						
PM						

1200mm x 800mm

YOUR  
LOGO HERE

OP008 - 2440mm x 1220mm

SEND US  
A SKETCH  
AND WE'LL  
REDESIGN IT

## CREW BRIEFING PLAN BOARD

**1920mm x 1200mm**

**1200mm x 900mm**

[illegible]

**2400mm x 1200mm**

**2400mm x 1200mm**

Call us **0800 23 57 89** or Email [sales@powerpac.co.nz](mailto:sales@powerpac.co.nz)

CREW BRIEFING BOARD WITH MATRIX

2400mm x 1200mm

YOUR  
LOGO HERE

Date:

Crew Briefing Plan

CONSEQUENCES		CONSIDER THE LIKELIHOOD OF A HAZARDOUS EVENT OCCURRING				
HAZARD	SEVERITY	UNLIKELY	POSSIBLY	LIKELY	ALMOST CERTAIN	
1. Contaminated soil or groundwater	1. Contaminated soil or groundwater	DDAAA				
2. Contaminated air	2. Contaminated air	CCAAA				
3. Contaminated water	3. Contaminated water	CCAAA				
4. Contaminated surface water	4. Contaminated surface water	CCAAA				
5. Contaminated sediment	5. Contaminated sediment	CCAAA				
6. Contaminated vegetation	6. Contaminated vegetation	CCAAA				
7. Contaminated wildlife	7. Contaminated wildlife	CCAAA				
8. Contaminated fauna	8. Contaminated fauna	CCAAA				
9. Contaminated flora	9. Contaminated flora	CCAAA				
10. Contaminated land	10. Contaminated land	CCAAA				
11. Contaminated water	11. Contaminated water	CCAAA				
12. Contaminated air	12. Contaminated air	CCAAA				
13. Contaminated soil	13. Contaminated soil	CCAAA				
14. Contaminated sediment	14. Contaminated sediment	CCAAA				
15. Contaminated vegetation	15. Contaminated vegetation	CCAAA				
16. Contaminated wildlife	16. Contaminated wildlife	CCAAA				
17. Contaminated fauna	17. Contaminated fauna	CCAAA				
18. Contaminated flora	18. Contaminated flora	CCAAA				
19. Contaminated land	19. Contaminated land	CCAAA				
20. Contaminated water	20. Contaminated water	CCAAA				
21. Contaminated air	21. Contaminated air	CCAAA				
22. Contaminated soil	22. Contaminated soil	CCAAA				
23. Contaminated sediment	23. Contaminated sediment	CCAAA				
24. Contaminated vegetation	24. Contaminated vegetation	CCAAA				
25. Contaminated wildlife	25. Contaminated wildlife	CCAAA				
26. Contaminated fauna	26. Contaminated fauna	CCAAA				
27. Contaminated flora	27. Contaminated flora	CCAAA				
28. Contaminated land	28. Contaminated land	CCAAA				
29. Contaminated water	29. Contaminated water	CCAAA				
30. Contaminated air	30. Contaminated air	CCAAA				
31. Contaminated soil	31. Contaminated soil	CCAAA				
32. Contaminated sediment	32. Contaminated sediment	CCAAA				
33. Contaminated vegetation	33. Contaminated vegetation	CCAAA				
34. Contaminated wildlife	34. Contaminated wildlife	CCAAA				
35. Contaminated fauna	35. Contaminated fauna	CCAAA				
36. Contaminated flora	36. Contaminated flora	CCAAA				
37. Contaminated land	37. Contaminated land	CCAAA				
38. Contaminated water	38. Contaminated water	CCAAA				
39. Contaminated air	39. Contaminated air	CCAAA				
40. Contaminated soil	40. Contaminated soil	CCAAA				
41. Contaminated sediment	41. Contaminated sediment	CCAAA				
42. Contaminated vegetation	42. Contaminated vegetation	CCAAA				
43. Contaminated wildlife	43. Contaminated wildlife	CCAAA				
44. Contaminated fauna	44. Contaminated fauna	CCAAA				
45. Contaminated flora	45. Contaminated flora	CCAAA				
46. Contaminated land	46. Contaminated land	CCAAA				
47. Contaminated water	47. Contaminated water	CCAAA				
48. Contaminated air	48. Contaminated air	CCAAA				
49. Contaminated soil	49. Contaminated soil	CCAAA				
50. Contaminated sediment	50. Contaminated sediment	CCAAA				
51. Contaminated vegetation	51. Contaminated vegetation	CCAAA				
52. Contaminated wildlife	52. Contaminated wildlife	CCAAA				
53. Contaminated fauna	53. Contaminated fauna	CCAAA				
54. Contaminated flora	54. Contaminated flora	CCAAA				
55. Contaminated land	55. Contaminated land	CCAAA				
56. Contaminated water	56. Contaminated water	CCAAA				
57. Contaminated air	57. Contaminated air	CCAAA				
58. Contaminated soil	58. Contaminated soil	CCAAA				
59. Contaminated sediment	59. Contaminated sediment	CCAAA				
60. Contaminated vegetation	60. Contaminated vegetation	CCAAA				
61. Contaminated wildlife	61. Contaminated wildlife	CCAAA				
62. Contaminated fauna	62. Contaminated fauna	CCAAA				
63. Contaminated flora	63. Contaminated flora	CCAAA				
64. Contaminated land	64. Contaminated land	CCAAA				
65. Contaminated water	65. Contaminated water	CCAAA				
66. Contaminated air	66. Contaminated air	CCAAA				
67. Contaminated soil	67. Contaminated soil	CCAAA				
68. Contaminated sediment	68. Contaminated sediment	CCAAA				
69. Contaminated vegetation	69. Contaminated vegetation	CCAAA				
70. Contaminated wildlife	70. Contaminated wildlife	CCAAA				
71. Contaminated fauna	71. Contaminated fauna	CCAAA				
72. Contaminated flora	72. Contaminated flora	CCAAA				
73. Contaminated land	73. Contaminated land	CCAAA				
74. Contaminated water	74. Contaminated water	CCAAA				
75. Contaminated air	75. Contaminated air	CCAAA				
76. Contaminated soil	76. Contaminated soil	CCAAA				
77. Contaminated sediment	77. Contaminated sediment	CCAAA				
78. Contaminated vegetation	78. Contaminated vegetation	CCAAA				
79. Contaminated wildlife	79. Contaminated wildlife	CCAAA				
80. Contaminated fauna	80. Contaminated fauna	CCAAA				
81. Contaminated flora	81. Contaminated flora	CCAAA				
82. Contaminated land	82. Contaminated land	CCAAA				
83. Contaminated water	83. Contaminated water	CCAAA				
84. Contaminated air	84. Contaminated air	CCAAA				
85. Contaminated soil	85. Contaminated soil	CCAAA				
86. Contaminated sediment	86. Contaminated sediment	CCAAA				
87. Contaminated vegetation	87. Contaminated vegetation	CCAAA				
88. Contaminated wildlife	88. Contaminated wildlife	CCAAA				
89. Contaminated fauna	89. Contaminated fauna	CCAAA				
90. Contaminated flora	90. Contaminated flora	CCAAA				
91. Contaminated land	91. Contaminated land	CCAAA				
92. Contaminated water	92. Contaminated water	CCAAA				
93. Contaminated air	93. Contaminated air	CCAAA				
94. Contaminated soil	94. Contaminated soil	CCAAA				
95. Contaminated sediment	95. Contaminated sediment	CCAAA				
96. Contaminated vegetation	96. Contaminated vegetation	CCAAA				
97. Contaminated wildlife	97. Contaminated wildlife	CCAAA				
98. Contaminated fauna	98. Contaminated fauna	CCAAA				
99. Contaminated flora	99. Contaminated flora	CCAAA				
100. Contaminated land	100. Contaminated land	CCAAA				

Project Site:

Plan covers dates from: to

Site Contacts:

Site Engineer:

Supervisor:

Drawings(s):

Permits/Consents Required:

Critical Risks and Controls:

Site Sketch/Plan:

Key Construction Tasks:

Emergency Plan:

Key Quality Tasks:

Site Engineer:

Site Supervisor:

Post:

Sign:

Date:

Init:

Sign:

Date:

YOUR  
LOGO HERE

Date:

Crew Briefing Plan

CONSEQUENCES		CONSIDER THE LIKELIHOOD OF A HAZARDOUS EVENT OCCURRING				
HAZARD	SEVERITY	UNLIKELY	POSSIBLY	LIKELY	ALMOST CERTAIN	
1. Contaminated soil or groundwater	1. Contaminated soil or groundwater	D	D	A	A	
2. Contaminated air	2. Contaminated air	C	D	B	A	
3. Contaminated water	3. Contaminated water	D	C	B	A	
4. Contaminated surface water	4. Contaminated surface water	D	C	B	A	
5. Contaminated sediment	5. Contaminated sediment	D	C	B	A	
6. Contaminated vegetation	6. Contaminated vegetation	D	C	B	A	
7. Contaminated wildlife	7. Contaminated wildlife	D	C	B	A	
8. Contaminated fauna	8. Contaminated fauna	D	C	B	A	
9. Contaminated flora	9. Contaminated flora	D	C	B	A	
10. Contaminated land	10. Contaminated land	D	C	B	A	
11. Contaminated water	11. Contaminated water	D	C	B	A	
12. Contaminated air	12. Contaminated air	D	C	B	A	
13. Contaminated soil	13. Contaminated soil	D	C	B	A	
14. Contaminated sediment	14. Contaminated sediment	D	C	B	A	
15. Contaminated vegetation	15. Contaminated vegetation	D	C	B	A	
16. Contaminated wildlife	16. Contaminated wildlife	D	C	B	A	
17. Contaminated fauna	17. Contaminated fauna	D	C	B	A	
18. Contaminated flora	18. Contaminated flora	D	C	B	A	
19. Contaminated land	19. Contaminated land	D	C	B	A	
20. Contaminated water	20. Contaminated water	D	C	B	A	
21. Contaminated air	21. Contaminated air	D	C	B	A	
22. Contaminated soil	22. Contaminated soil	D	C	B	A	
23. Contaminated sediment	23. Contaminated sediment	D	C	B	A	
24. Contaminated vegetation	24. Contaminated vegetation	D	C	B	A	
25. Contaminated wildlife	25. Contaminated wildlife	D	C	B	A	
26. Contaminated fauna	26. Contaminated fauna	D	C	B	A	
27. Contaminated flora	27. Contaminated flora	D	C	B	A	
28. Contaminated land	28. Contaminated land	D	C	B	A	
29. Contaminated water	29. Contaminated water	D	C	B	A	
30. Contaminated air	30. Contaminated air	D	C	B	A	
31. Contaminated soil	31. Contaminated soil	D	C	B	A	
32. Contaminated sediment	32. Contaminated sediment	D	C	B	A	
33. Contaminated vegetation	33. Contaminated vegetation	D	C	B	A	
34. Contaminated wildlife	34. Contaminated wildlife	D	C	B	A	
35. Contaminated fauna	35. Contaminated fauna	D	C	B	A	
36. Contaminated flora	36. Contaminated flora	D	C	B	A	
37. Contaminated land	37. Contaminated land	D	C	B	A	
38. Contaminated water	38. Contaminated water	D	C	B	A	
39. Contaminated air	39. Contaminated air	D	C	B	A	
40. Contaminated soil	40. Contaminated soil	D	C	B	A	
41. Contaminated sediment	41. Contaminated sediment	D	C	B	A	
42. Contaminated vegetation	42. Contaminated vegetation	D	C	B	A	
43. Contaminated wildlife	43. Contaminated wildlife	D	C	B	A	
44. Contaminated fauna	44. Contaminated fauna	D	C	B	A	
45. Contaminated flora	45. Contaminated flora	D	C	B	A	
46. Contaminated land	46. Contaminated land	D	C	B	A	
47. Contaminated water	47. Contaminated water	D	C	B	A	
48. Contaminated air	48. Contaminated air	D	C	B	A	
49. Contaminated soil	49. Contaminated soil	D	C	B	A	
50. Contaminated sediment	50. Contaminated sediment	D	C	B	A	
51. Contaminated vegetation	51. Contaminated vegetation	D	C	B	A	
52. Contaminated wildlife	52. Contaminated wildlife	D	C	B	A	
53. Contaminated fauna	53. Contaminated fauna	D	C	B	A	
54. Contaminated flora	54. Contaminated flora	D	C	B	A	
55. Contaminated land	55. Contaminated land	D	C	B	A	
56. Contaminated water	56. Contaminated water	D	C	B	A	
57. Contaminated air	57. Contaminated air	D	C	B	A	
58. Contaminated soil	58. Contaminated soil	D	C	B	A	
59. Contaminated sediment	59. Contaminated sediment	D	C	B	A	
60. Contaminated vegetation	60. Contaminated vegetation	D	C	B	A	
61. Contaminated wildlife	61. Contaminated wildlife	D	C	B	A	
62. Contaminated fauna	62. Contaminated fauna	D	C	B	A	
63. Contaminated flora	63. Contaminated flora	D	C	B	A	
64. Contaminated land	64. Contaminated land	D	C	B	A	
65. Contaminated water	65. Contaminated water	D	C	B	A	
66. Contaminated air	66. Contaminated air	D	C	B	A	
67. Contaminated soil	67. Contaminated soil	D	C	B	A	
68. Contaminated sediment	68. Contaminated sediment	D	C	B	A	
69. Contaminated vegetation	69. Contaminated vegetation	D	C	B	A	
70. Contaminated wildlife	70. Contaminated wildlife	D	C	B	A	
71. Contaminated fauna	71. Contaminated fauna	D	C	B	A	
72. Contaminated flora	72. Contaminated flora	D	C	B	A	
73. Contaminated land	73. Contaminated land	D	C	B	A	
74. Contaminated water	74. Contaminated water	D	C	B	A	
75. Contaminated air	75. Contaminated air	D	C	B	A	
76. Contaminated soil	76. Contaminated soil	D	C	B	A	
77. Contaminated sediment	77. Contaminated sediment	D	C	B	A	
78. Contaminated vegetation	78. Contaminated vegetation	D	C	B	A	
79. Contaminated wildlife	79. Contaminated wildlife	D	C	B	A	
80. Contaminated fauna	80. Contaminated fauna	D	C	B	A	
81. Contaminated flora	81. Contaminated flora	D	C	B	A	
82. Contaminated land	82. Contaminated land	D	C	B	A	
83. Contaminated water	83. Contaminated water	D	C	B	A	
84. Contaminated air	84. Contaminated air	D	C	B	A	
85. Contaminated soil	85. Contaminated soil	D	C	B	A	
86. Contaminated sediment	86. Contaminated sediment	D	C	B	A	
87. Contaminated vegetation	87. Contaminated vegetation	D	C	B	A	
88. Contaminated wildlife	88. Contaminated wildlife	D	C	B	A	
89. Contaminated fauna	89. Contaminated fauna	D	C	B	A	
90. Contaminated flora	90. Contaminated flora	D	C	B	A	
91. Contaminated land	91. Contaminated land	D	C	B	A	
92. Contaminated water	92. Contaminated water	D	C	B	A	
93. Contaminated air	93. Contaminated air	D	C	B	A	
94. Contaminated soil	94. Contaminated soil	D	C	B	A	
95. Contaminated sediment	95. Contaminated sediment	D	C	B	A	
96. Contaminated vegetation	96. Contaminated vegetation	D	C	B	A	
97. Contaminated wildlife	97. Contaminated wildlife	D	C	B	A	
98. Contaminated fauna	98. Contaminated fauna	D	C	B	A	
99. Contaminated flora	99. Contaminated flora	D	C	B	A	
100. Contaminated land	100. Contaminated land	D	C	B	A	

Project Site: SHS Safety Improvements

Plan covers dates from: to

Site Contacts:

Site Engineer:

Supervisor:

Drawings(s):

Permits/Consents Required:

Crew's Risk Control Plan:

Site Sketch/Plan:

Key Construction Tasks:

Emergency Plan:

Key Quality Tasks:

Site Engineer:

Site Supervisor:

Post:

Sign:

Date:

Init:

Sign:

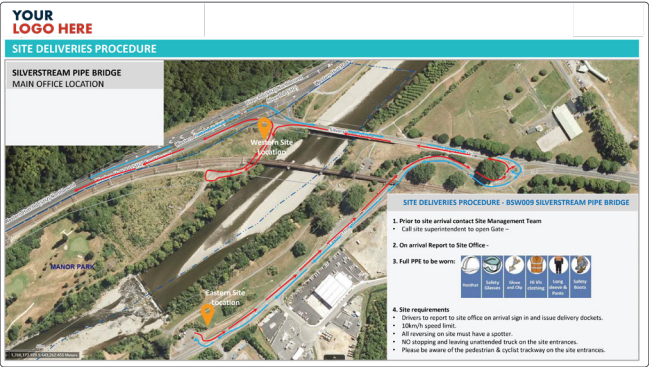
Date:

ORDER ONLINE POWERPAC.CO.NZ

PERSONNEL & SITE SAFETY  
SITE SECURITY  
TMC SIGNAGE  
ENVIRONMENTAL & CIVIL SUPPLIES  
FORMWORK & ACCESSORIES  
FASTENERS & ADHESIVES  
CONCRETE FINISHING  
CONCRETE VIBRATORS  
GROUT MIX & PUMPING  
PLANT & EQUIPMENT  
CUTTING, DRILLING & GRINDING  
HAND TOOLS  
SURFACE PROTECTION  
SITE LIGHTING  
MATERIALS HANDLING  
SITE SIGNAGE

# SITE MAP BOARDS

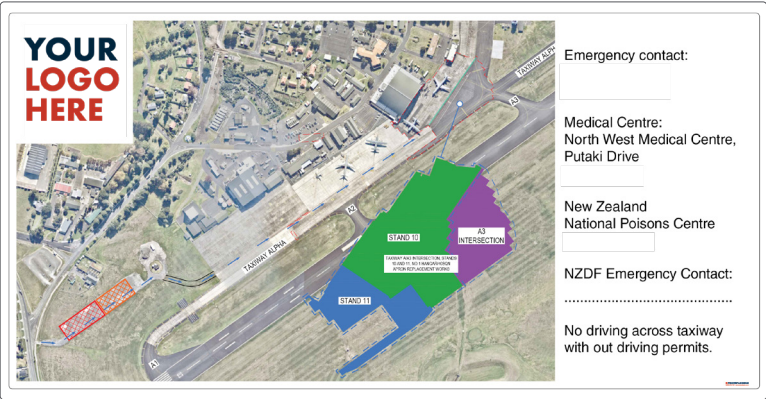
Site Map Boards are essential for displaying vital information. Each board is designed to ensure it precisely meets your specifications. This customised approach guarantees that the design and size perfectly suit your environment, enhancing both functionality and visibility.



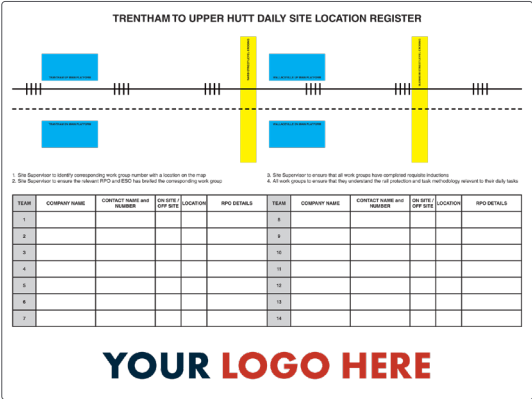
SITE DELIVERIES PROCEDURE



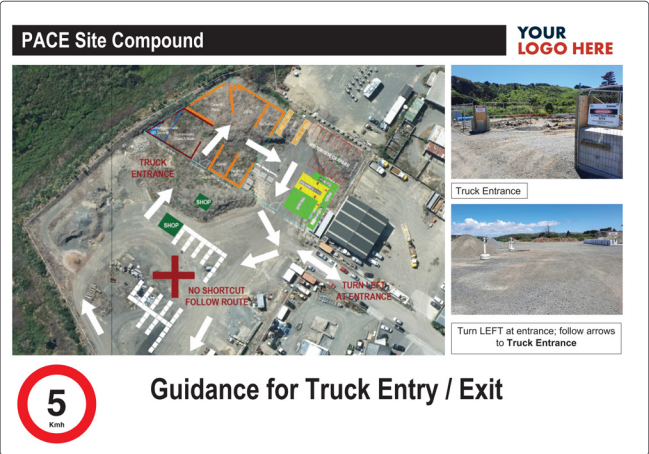
SITE INFORMATION



SITE BOARD WITH CONTACTS



YOUR LOGO HERE



Guidance for Truck Entry / Exit



Light Vehicles - Visitor / Site Entrance



## VEHICLE MOVEMENT PLAN

### VEHICLE MOVEMENT PLAN

**YOUR LOGO HERE**

#### SITE REQUIREMENTS

- Stop at the request of the spotters
- Hazard lights to be turned on or orange flashing lights
- Keep to the speed limit of 20km/h
- Always keep to the left side
- Everyone is to sign in at the SIGN-IN HUT upon arrival (next to site office)
- All visitors are to contact the site representative upon arrival
- Only reverse parking will be permitted while on site

**IN CASE OF EMERGENCY**

- Everyone to meet in the car park in case of an emergency
- Local authorities will be contacted in the case of an emergency
- No one will be allowed to leave the site unless instructed to do so

**RAIL CROSSING HUT**

- Sign out of life jackets
- Sign out of radios

**EMERGENCY CONTACT DETAILS**

### VEHICLE MOVEMENT PLAN

**YOUR LOGO HERE**

#### SITE REQUIREMENTS

- Stop at the request of the spotters
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**RAIL CROSSING HUT**

- Sign out of life jackets
- Sign out of radios

**EMERGENCY CONTACT DETAILS**

## VEHICLE WARNING SIGNS

**STOP**

**CONSTRUCTION MACHINERY OPERATING IN THIS AREA**

Unauthorised persons entering this area must contact works supervisor before entering the site

Name.....

Mobile.....

2-way channel.....

**YOUR LOGO HERE**

**STOP**

**READ HAZARD BOARD SIGN IN**

**Blind Spot**

Dump Truck Take Care

**Blind Spot**

Excavator Take Care

**YOUR LOGO HERE**

**STOP**

**AUTHORISED ACCESS ONLY BEFORE PROCEEDING PLEASE CONTACT YOUR DOWNER SUPERVISOR**

Earthworks and Utilities: 021 234 6012

Stations and Underpass: 021 5542 9635

YOUR SUPERVISOR WILL SIGN YOU IN AND PROVIDE YOUR SAFETY BRIEFING

**YOUR LOGO HERE**

**Plant Interface Zone**

**YOUR LOGO HERE**

**Plant Operating Zone**

**YOUR LOGO HERE**

**Haul Road Speed**

**PEOPLE INTERFACE ZONE**

**NO ENTRY**

OPERATOR:

CONTACT:

CB CHANNEL:

**DANGER**

**HEAVY MACHINERY OPERATING**

**PLANT ONLY ZONE**

**NO ENTRY**

OPERATOR:

CONTACT:

CB CHANNEL:

**DANGER**

**HEAVY MACHINERY OPERATING**

**PEOPLE INTERFACE ZONE**

**NO ENTRY**

OPERATOR:

CONTACT:

CB CHANNEL:

**DANGER**

**HEAVY MACHINERY OPERATING**

**PLANT ONLY ZONE**

**NO ENTRY**

OPERATOR:

CONTACT:

CB CHANNEL:

**DANGER**

**HEAVY MACHINERY OPERATING**

# GENERAL SITE & INFORMATION SIGNS

General site and information signs play a crucial role in guiding individuals and providing essential details in various settings. These signs are designed to offer directions, convey important information, and highlight key facilities or services available within a site or workplace.

## STAKEHOLDER INFORMATION SIGNS

**Buses replacing trains**

To Wellington ←  
 To Upper Hutt ↘

---

**Local bus stops**

Stop # 9525  
 Trentham Station (bus stop)

114 to Upper Hutt ←  
 115 to Pinehaven

Stop # 9526  
 Trentham Station - Ararino Street

115 to Upper Hutt ↘

**From 6 December  
Station closed.**

**Trentham Station**

Platform is closed to trains for platform works as part of the Hutt Valley Line double tracking project. Trains will continue to run on the Hutt Valley Line, but will not stop at Trentham Station.

**Alternative travel options**

**Buses replacing trains**

Buses replacing trains scheduled to stop on the Hutt Valley Line will continue to stop at Trentham Station. Follow the red gate signs to find buses replacing train stops. See service plans on [www.huttvalley.co.nz](http://www.huttvalley.co.nz) for timetable. For assistance call 0800 800 100.

**Train from Heretaunga or Wallaceville Station**

Hutt Valley Line train services will not be planned, but will not stop at Trentham Station. There may be direct services to the airport. Call the train from Heretaunga Station (see page 42) or from Wallaceville Station (see page 5).

**Local buses to Petone, Upper Hutt and Pinehaven**

Bus stop #9525 Trentham Station (bus stop) bus 114 to Upper Hutt or bus 115 to Pinehaven  
 Bus stop #9526 Trentham Station - Ararino Street bus 114 to Upper Hutt  
 Bus stop #9527 Trentham Memorial Park (see page 43) bus 114 to Nelson  
 Bus stop #9528 Trentham Memorial Park (see page 43) bus 115 to Upper Hutt

**Footpath  
Renewal &  
Construction  
Project**

**Location**

**Dates & Hours**

- Please take care walking in the area
- Maintain physical distancing
- Street Parking restrictions in place

**For any enquiries please contact**

**YOUR LOGO HERE**

## GENERAL SITE & INFORMATION SIGNS

**GATE 1**

**GATE 2**

**POTABLE  
WATER**

**UNPOTABLE  
WATER**

**Staff Parking**

6am - 6pm Mon - Fri

**YOUR  
LOGO HERE**

**YOUR LOGO HERE**

**EV CHARGING  
VEHICLE  
PARKING**

**YOUR LOGO HERE**

**PEDESTRIAN BRIDGE  
MAX LOAD AT ANY TIME  
225KG**

**SMALL TOOLS AND  
PERSONNEL ONLY**

**YOUR LOGO HERE**

**WORKS WILL BE  
CONDUCTED BETWEEN  
\_\_\_\_\_ & \_\_\_\_\_**

**NO PARKING ALONG ACCESSWAY  
DURING THIS TIME  
ANY PARKED CARS WILL BE TOWED**

**WE APOLOGISE FOR ANY INCONVENIENCE CAUSED**

**YOUR LOGO HERE**

**WIRI TO QUAY PARK**

**RESTRICTED ACCESS**

**AUTHORISED PERSONNEL ONLY**

**YOUR LOGO HERE**

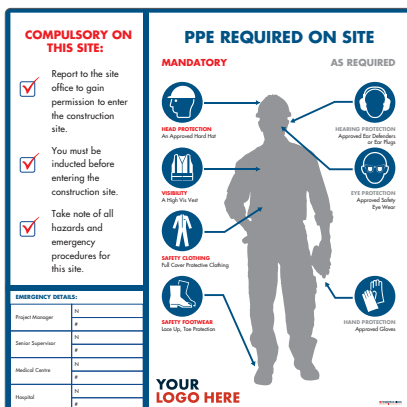
**CHECK  
TRUCK**

**YOUR LOGO HERE**

**Penguin  
Nesting Area  
DO NOT ENTER**

# PPE REQUIREMENT SIGNS

Personal Protective Equipment (PPE) requirement signs are visual reminders which can be placed in workplaces or areas where certain hazards exist. These signs typically feature symbols and text indicating the specific PPE items that must be worn in that area to ensure safety.





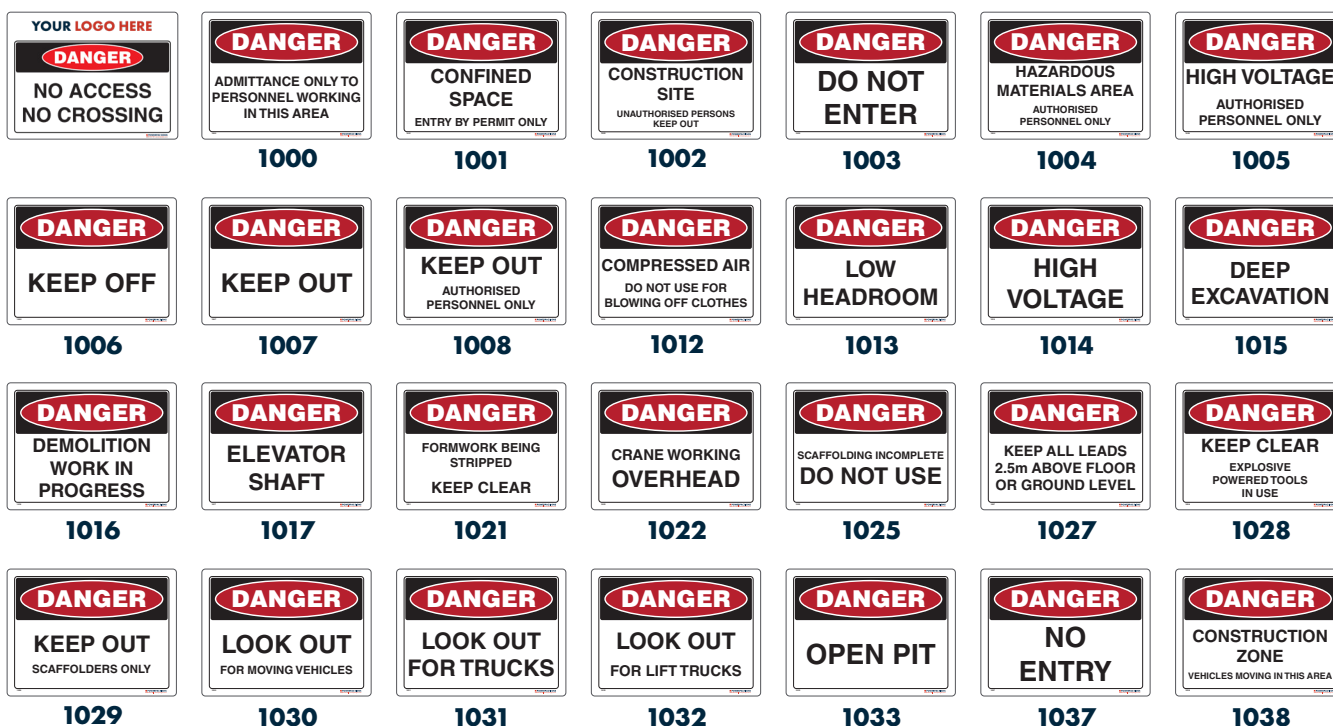
# DANGER SIGNS

Set out requirements for the design and use of safety signs for the occupational environments. Used to regulate and control safety procedures, to warn of hazards and to provide emergency information.

**CUSTOMISE YOUR SIGN**



















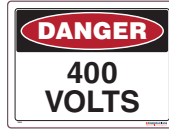



## CONSTRUCTION SIGNS



Call us **0800 23 57 89** or Email [sales@powerpac.co.nz](mailto:sales@powerpac.co.nz)



## ELECTRICAL SIGNS

 1080	 1081	 1082	 1083	 1084	 1085	 1086
 1087	 1088	 1089	 1090	 1091	 1092	 1093
 1094	 1095	 1096	 1097	 1098	 1099	 1100

## HAZARDOUS MATERIALS SIGNS

 1121	 1122	 1123	 1124	 1125	 1126	 1127
 1128	 1129	 1130	 1132	 1133	 1134	 1135
 1136	 1137	 1138	 1139	 1141	 1142	 1143
 1144	 1146	 1147	 1148	 1149	 1150	 1151
 1152	 1153	 1154	 1155	 1156	 1157	 1162

### DID YOU KNOW?

You can have any sign upgraded to a Cone Mounted sign

Add "CM" after the sign SKU DL1001CM



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PERSONNEL & SITE SAFETY  
SITE SECURITY  
TMC SIGNAGE  
ENVIRONMENTAL & CIVIL SUPPLIES  
FORMWORK & ACCESSORIES  
FASTENERS & ADHESIVES  
CONCRETE FINISHING  
CONCRETE VIBRATORS  
GROUT MIX & PUMPING  
PLANT & EQUIPMENT  
CUTTING, DRILLING & GRINDING  
HAND TOOLS  
SURFACE PROTECTION  
SITE LIGHTING  
MATERIALS HANDLING  
SITE SIGNAGE

## FLAMMABLE & NO SMOKING SIGNS



## MACHINERY SIGNS



## PORTRAIT DANGER SIGNS



# MANDATORY SIGNS

Specify that an instruction must be carried out. Signs consist of symbols (or pictographs) depicted in white on a blue circular background. Sign wording, if necessary is in black lettering.

CUSTOMISE YOUR SIGN



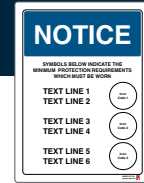
## PERSONAL PROTECTION SIGNS

2000	2002	2003	2004	2005	2006	2007	2008
2009	2011	2013	2014	2015	2016	2017	2018
2019	2020	2021	2022	2023	2024	2025	2028
2030	2031	2045	2054	2058	2081	2083	2084



# MULTI-MESSAGE SIGNS

Designed to specify requirements and messages for all personnel entering a site, they can be used in conjunction with a hazard board to communicate the dangers and requirements of your site



**CUSTOMISE YOUR SIGN**

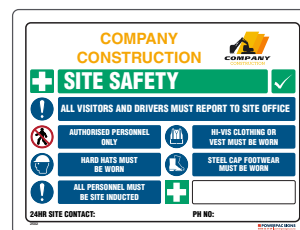
## I MULTI-MESSAGE SIGNS



2500



2501



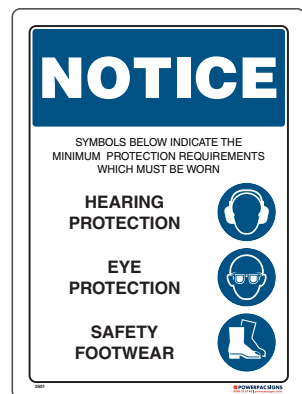
2502



2507



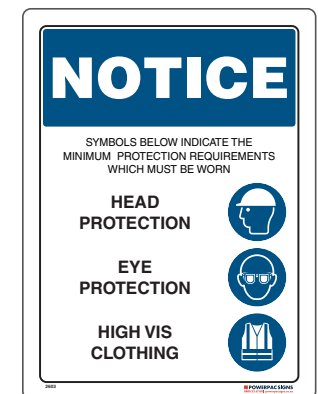
2600



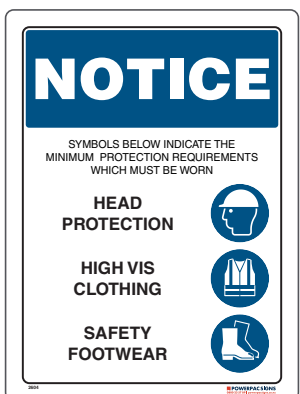
2601



2602



2603



2604



2605



2606



2607

## A-FRAMES & FOOTPATH SIGNS

Get your customised A-Frame or Footpath Sign



Call us **0800 23 57 89** or Email [sales@powerpac.co.nz](mailto:sales@powerpac.co.nz)



# PROHIBITING SIGNS

Specify that an action or activity is not permitted. These signs have a black pictogram surrounded by a red circle and a diagonal line crossing through the action symbol. They feature a white background with black wording.



**CUSTOMISE YOUR SIGN**

## PROHIBITING SIGNS



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# WARNING SIGNS

Warn of a hazard or hazardous condition that is not likely to be life threatening. The hazard symbol is black on a yellow background and inside a black triangle. Sign wording, if required, appears as black lettering on the yellow background.



**CUSTOMISE YOUR SIGN**

## WARNING SIGNS

<div><div>YOUR LOGO HERE</div><div><div>WARNING High Voltage Cables Above</div></div></div> <div>4000</div>	<div><div>YOUR LOGO HERE</div><div><div>WARNING High Voltage Cables Buried Below</div></div></div> <div>4002</div>	<div><div><div>KEEP OUT</div></div></div> <div>4003</div>	<div><div><div>ACID</div></div></div> <div>4004</div>	<div><div><div>ALWAYS FACE LADDER USE BOTH HANDS CLIMB SLOWLY</div></div></div> <div>4005</div>	<div><div><div>ARC FLASH AND SHOCK HAZARD</div></div></div> <div>4006</div>		
<div><div><div>BATTERY CHARGING STATION NO SMOKING OR OPEN FLAMES</div></div></div> <div>4007</div>	<div><div><div>BE SAFE LOCK IT OUT</div></div></div> <div>4008</div>	<div><div><div>STATIC CONTROL AREA</div></div></div> <div>4009</div>	<div><div><div>BEWARE OF BACK INJURY WHEN LIFTING</div></div></div> <div>4010</div>	<div><div><div>BEWARE OF MOVING PARTS</div></div></div> <div>4011</div>	<div><div><div>BEWARE OF OPENING DOOR</div></div></div> <div>4012</div>	<div><div><div>BEWARE OF VEHICLES</div></div></div> <div>4013</div>	<div><div><div>BEWARE OF WELDING FLASH</div></div></div> <div>4014</div>
<div><div><div>BIOHAZARD AUTHORISED PERSONNEL ONLY</div></div></div> <div>4015</div>	<div><div><div>BOILING WATER</div></div></div> <div>4020</div>	<div><div><div>BURIED CABLE</div></div></div> <div>4021</div>	<div><div><div>CHEMICAL STORAGE AREA</div></div></div> <div>4022</div>	<div><div><div>COMPRESSED AIR HAZARD</div></div></div> <div>4023</div>	<div><div><div>CORROSIVE</div></div></div> <div>4025</div>	<div><div><div>DO NOT BLOCK DOOR</div></div></div> <div>4026</div>	<div><div><div>DO NOT ENTER CLEANING IN PROGRESS</div></div></div> <div>4027</div>
<div><div><div>DO NOT ENTER</div></div></div> <div>4028</div>	<div><div><div>DO NOT OIL OR CLEAN MACHINERY WHILE IN MOTION</div></div></div> <div>4029</div>	<div><div><div>DO NOT OPERATE THIS MACHINE WITHOUT GUARDS IN PLACE</div></div></div> <div>4030</div>	<div><div><div>DO NOT WATCH WELDING ARC</div></div></div> <div>4031</div>	<div><div><div>FIRE DOOR DO NOT BLOCK</div></div></div> <div>4032</div>	<div><div><div>FORKLIFTS IN USE</div></div></div> <div>4033</div>	<div><div><div>GUARD DOGS ON DUTY</div></div></div> <div>4034</div>	<div><div><div>HAND HAZARD DE-ENERGISE BEFORE REACHING IN</div></div></div> <div>4035</div>
<div><div><div>HAZARDOUS MATERIAL STORAGE AREA</div></div></div> <div>4036</div>	<div><div><div>HIGH VOLTAGE</div></div></div> <div>4037</div>	<div><div><div>HOT SURFACE</div></div></div> <div>4038</div>	<div><div><div>HOT</div></div></div> <div>4039</div>	<div><div><div>KEEP CLEAR OF MOVING MACHINERY</div></div></div> <div>4040</div>	<div><div><div>KEEP CLEAR</div></div></div> <div>4041</div>	<div><div><div>KEEP DOOR CLOSED</div></div></div> <div>4042</div>	<div><div><div>KEEP HANDS CLEAR</div></div></div> <div>4043</div>
<div><div><div>KEEP THESE DOORS CLOSED</div></div></div> <div>4044</div>	<div><div><div>KEEP THIS SPACE CLEAR AT ALL TIMES</div></div></div> <div>4045</div>	<div><div><div>LASER BEAM</div></div></div> <div>4046</div>	<div><div><div>LIFT WITH CARE</div></div></div> <div>4047</div>	<div><div><div>LOCK OUT FOR SAFETY BEFORE YOU START</div></div></div> <div>4048</div>	<div><div><div>LOCK OUT SWITCHES BEFORE WORKING ON EQUIPMENT</div></div></div> <div>4049</div>	<div><div><div>LOW HEADROOM</div></div></div> <div>4050</div>	<div><div><div>MACHINE STARTS AUTOMATICALLY</div></div></div> <div>4051</div>



## LANDSCAPE WARNING SIGNS



# EMERGENCY SIGNS

Indicate the location of, or directions to, emergency related facilities and tools. The signs consist of symbols (or pictograms) displayed in white on a green background. All signs comply with AS/NZS 1319:1994.

**CUSTOMISE YOUR SIGN**

YOUR TEXT  
HERE

## EMERGENCY SIGNS



## LANDSCAPE EMERGENCY SIGNS



# FIRE SIGNS

Signs feature a white symbol and/or white text on a red background. Standards state that all fire signage must be brightly coloured red and white for visibility, and show the type and application of the fire extinguisher.

**CUSTOMISE YOUR SIGN**

YOUR  
TEXT HERE

## FIRE SIGNAGE LOCATION

Signage is required to be placed so that fire extinguishers can be easily located in the event of an emergency. Signage should be mounted between 1500mm and 1800mm above the ground and be visible from up to 15m away in all normal directions of approach.

### Fire Signs 400mm x 200mm



## FIRE SIGNAGE



**ORDER ONLINE [POWERPAC.CO.NZ](http://POWERPAC.CO.NZ)**



# RESTRICTED AREA & SECURITY NOTICE SIGNS

Used to delineate areas restricted to specific personnel or off-limits to unauthorised individuals, these signs serve as visual deterrents and warnings of security measures. Both signs feature bright colors and easy-to-distinguish text, effectively communicating the chosen message.



**CUSTOMISE YOUR SIGN**

## RESTRICTED AREA SIGNS

Used to show areas that are restricted to certain personnel or are off limits. The sign is depicted as black text on a white background with a red header and white 'restricted area' text.



## RESTRICTED AREA SIGNS

Used to discourage unwanted guests and warn of the security measures that are in place on a site or workplace. The sign is depicted as black text on a white background with a yellow header and white 'security notice' text.



Call us **0800 23 57 89** or Email [sales@powerpac.co.nz](mailto:sales@powerpac.co.nz)

# NOTICE SIGNS

Used to display specific notices that must be read and taken notice of. Generally displayed at the front of the site/building so that all personnel entering the site can see the message. The sign is depicted as black text on a white background with a blue header and white 'notice' text.

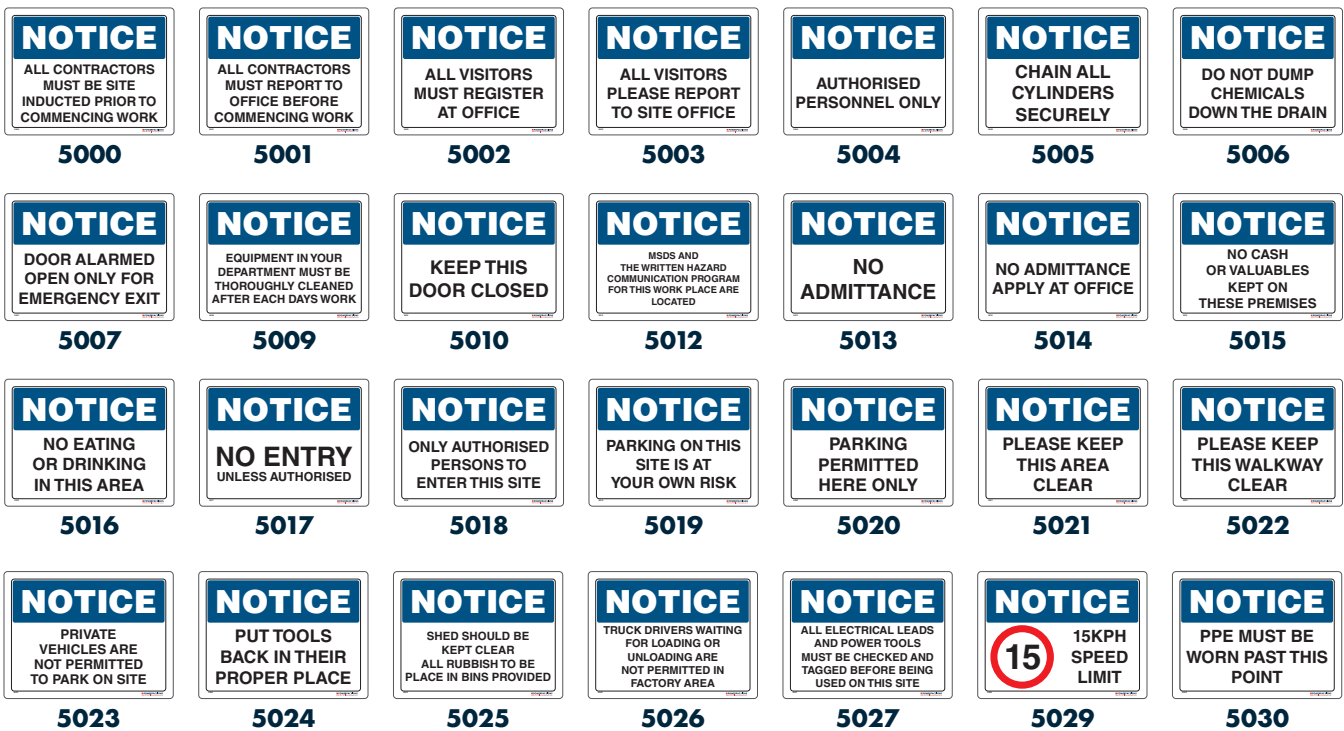
## CUSTOMISE YOUR SIGN

Add your logo & site or job name

Combine different signs to get your message across



### LANDSCAPE NOTICE SIGNS














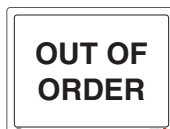



### PORTRAIT NOTICE SIGNS



# INFORMATION SIGNS

Information signs are used to provide important messages and instructions in various areas or settings. These signs feature clear text or symbols to ensure easy understanding. They can be used to give directions, indicate facilities, or display safety information.

## LANDSCAPE INFORMATION SIGNS

						
5200	5201	5202	5203	5204	5205	5206
						
5207	5208	5209	5210	5211	5212	5213
						
5214	5215	5216	5217	5218	5219	5220
						
5221	5222	5223	5224	5226	5228	5229
						
5232	5240	5241	5245	5247	5255	5259
						
5260	5262	5263	5264	5265	5270	5271

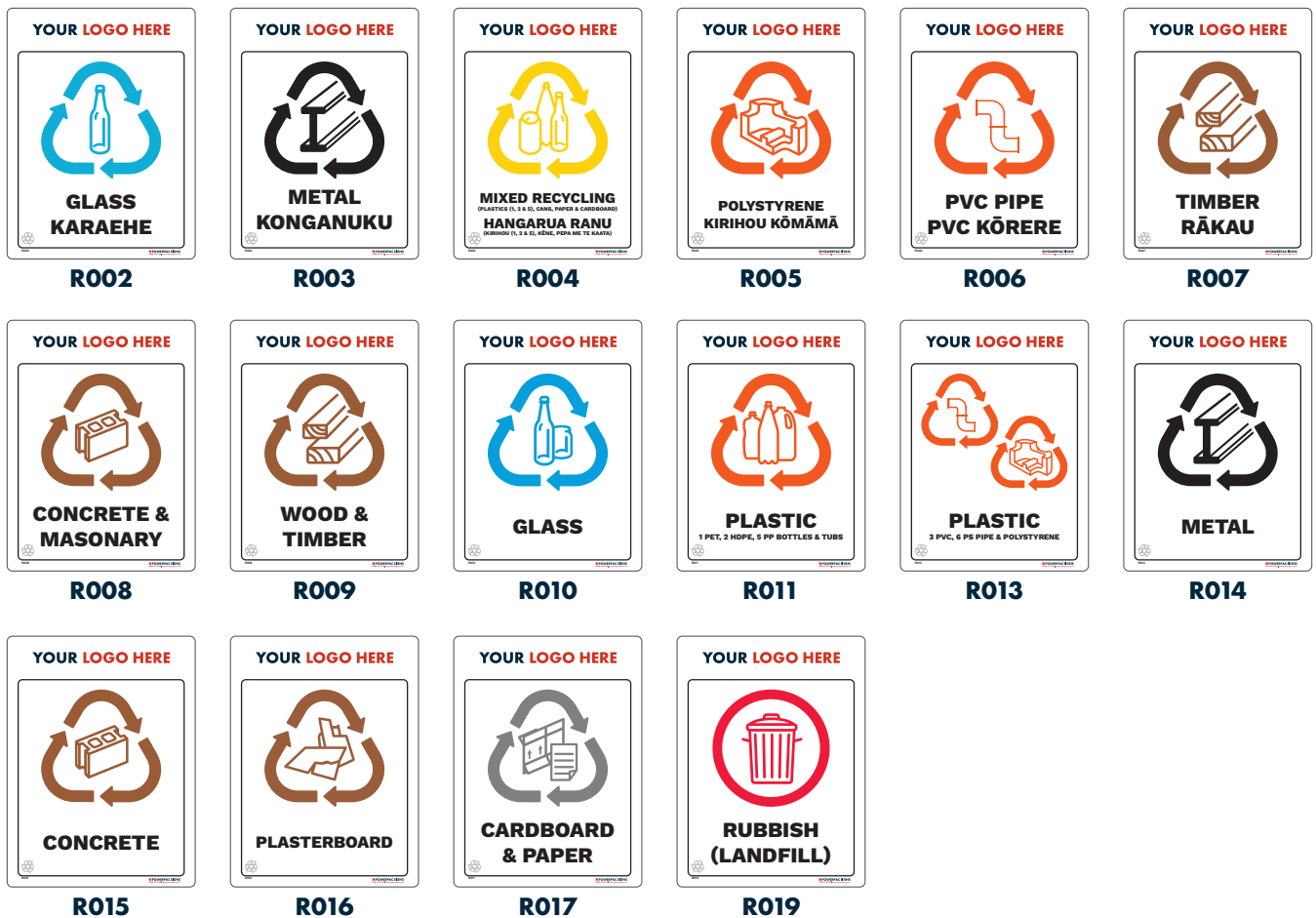
## PORTRAIT INFORMATION SIGNS

								
5600	5601	5602	5603	5604	5605	5609	5612	

# RECYCLING SIGNS

Prevent the disposal of non-recyclable trash and instruct users on the proper distribution of recyclable materials. The signs are available in aluminum, plastic and label form, making it easy to affix them to any dumpster surface.

## RECYCLING SIGNAGE



## RECYCLING STICKERS



# CUSTOM SIGNS

Can't find the sign you are looking for?  
Give us a call or send us an email and we can custom design your sign.

## Manor Park Pipeline Project

October 2022 – February 2023

**Project outcome:** Wellington Water on behalf of Greater Wellington Regional Council is improving the resilience of the regions bulk water supply infrastructure by installing a new water pipeline under Manor Park Golf Course.

[www.wellingtonwater.co.nz/spb](http://www.wellingtonwater.co.nz/spb)

### Contractor:

Brian Perry Civil

Phone number: 027 345 1993



## Improving Porirua's wastewater infrastructure

2023-2026

To help protect Te Awarua-o-Porirua Harbour we're building new wastewater infrastructure that will reduce overflows:

- Wastewater temporary storage tank
- Pump stations
- Retaining walls
- Access ways
- Other related structures and pipes

### Contractor:

Downer

Contact: 021 1948 631

Want to find out more?

[www.wellingtonwater.co.nz/projects/porirua-central-wastewater-storage-tank](http://www.wellingtonwater.co.nz/projects/porirua-central-wastewater-storage-tank)

After hours: Porirua City Council 04 237 5089



## Building new wastewater infrastructure 2023-2026



To help protect Te Awarua-o-Porirua Harbour we're building new wastewater infrastructure north of the railway station carpark that will reduce overflows. Between mid-2023 and mid-2026 we will build:

- Wastewater temporary storage tank
- Pump stations
- Retaining walls
- Access ways
- Other related structures and pipes

There'll be extensive planting to enhance the environment and screen the tank from view. Thank you for your patience.

Want to find out more?

[www.wellingtonwater.co.nz/projects/porirua-central-wastewater-storage-tank](http://www.wellingtonwater.co.nz/projects/porirua-central-wastewater-storage-tank)

After hours: Porirua City Council 04 237 5089



## Manor Park Pipeline Project

We are installing bulk water pipes to improve the resilience of our regions water supply infrastructure.

Thanks for your patience



## Silverstream Pipe Bridge Programme

Realigning the Te Manu - Karori Bulk Water Main at Silverstream



## LIFE SAVING RULES

TAKE YOU HOME Know them. Follow them. Save lives.



We never work unprotected at height.



We never walk or work in a live traffic lane.



We never enter or work beside an unprotected excavation.



We never drive or operate while using a handheld mobile phone or without wearing a seatbelt, where fitted.



We always keep ourselves and others clear of suspended loads.



We always obey exclusion zones.



We always work free from the influence of drugs and alcohol.



We always isolate, lockout and test before working on plant and equipment.



We always locate and expose utilities before using mechanical digging.

## YOUR LOGO HERE

SAFE PRACTICES WHEN USING FACE MASKS ON SITE



**Wash hands first**  
Always make sure you wash your hands thoroughly before and after handling a mask.



**Masks**  
There are many different kinds of masks, depending on the task.



**The right side**  
There is a metal clip on the top of the mask.



**Fit/comfort**  
Place the metal clip across the top of your nose.



**Attach the mask**  
Attach the mask by pulling the elastic bands over your ears.



**Stretch down**  
Stretch the mask down, so that it covers your chin.



**Adjust**  
Bend the metal clip around your nose so that it sits securely.



**Taking off the mask**  
Pull the elastic bands away from your ears.



**Dispose**  
Always place the used mask in a closed rubbish bin for secure disposal.

With help from our design and manufacturing teams we can make any sign you want a reality, including custom whiteboards, stencils and sign mountings.



# SIGN MOUNTING OPTIONS

## I HOLES

### SKU:

ADD AS FIXING OPTION WHEN ORDERING ON WEBSITE

- Available for no charge on any PVC or ACM sign
- Suitable for screws, nails or cable ties



## I CONE MOUNT

### SKU:

ADD CM AFTER THE SIGN SKU

- Easily mount a sign onto any size road cone
- Heavy-duty nylon strapping secured to the sign with aluminium rivets
- Suitable for ACM signs only, in sizes up to 600mm x 800mm



## I DOUBLE SIDED TAPE

### SKU:

ADD AS FIXING OPTION WHEN ORDERING ON WEBSITE

- High-tack permanent foam double-sided tape
- Suitable for PVC and ACM signs
- Use when fixing to a smooth, clean surface
- For uneven or dirty surfaces, we recommend using holes with mechanical fixing



## I SWING STAND

### SKU:

0819-96

- Swing stand sign frame for 600mm x 900mm signs, enables quick and easy swapping of signs
- Easily display the message you need by changing the sign
- Swing stand signs are deployed during road works for traffic management. Used by traffic controllers, civil and construction contractors to control traffic and increase safety



## TEARDROP FLAG

SKU:

SIZE:

CALL US TO DISCUSS

MADE TO REQUIREMENTS

- Lightweight
- Portable
- Quick & easy to assemble
- Suitable for outdoor use



## PULL UP BANNER

SKU:

SIZE:

CALL US TO DISCUSS

MADE TO REQUIREMENTS

- Lightweight
- Portable
- Quick & easy to assemble



## STANDOFF SIGN

SKU:

CALL US TO DISCUSS OR FOR A FREE SITE VISIT

- Raised acrylic letters can be the difference between a mediocre and a professional-looking office
- We can illuminate your signs and make your office stand out from the competition



POWERPAC

## LIGHT BOX

SKU:

CALL US TO DISCUSS OR FOR A FREE SITE VISIT

- Internally illuminated light boxes with printed translucent graphics
- Suitable for interior and exterior use



Call us **0800 23 57 89** or Email [sales@powerpac.co.nz](mailto:sales@powerpac.co.nz)

## FOOTPATH SIGN

- SKU:** AFOOT-800X600  
AFOOT-900X600
- SIZE:** 800mm x 600mm  
900mm x 600mm
- Durable rubber base with ACM panel



## INDUCTION STICKER

- SKU:** CALL US TO DISCUSS
- SIZE:** MADE TO REQUIREMENTS

- Durable vinyl adhesive to confirm workers have completed mandatory safety and orientation training specific to the worksite

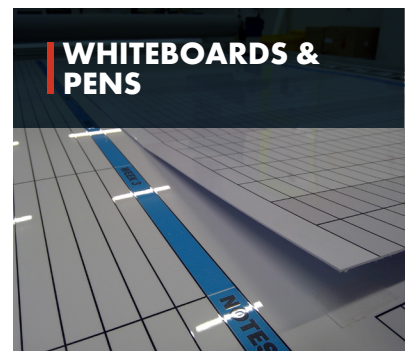


## A-FRAME SIGN

- SKU:** AMET-600X1000  
AMET-800X1200
- SIZE:** 600mm x 1000mm  
800mm x 1200mm
- Durable powder-coating steel frame
  - A-frame signage with a unique lock stay
  - Includes 2x Printed ACM Panels



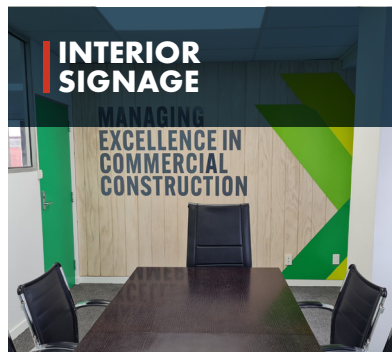




# YOUR SIGNAGE SOLUTION PARTNER

Get in touch with us about your project's signage  
Call 0800 23 57 89 or visit [powerpac.co.nz](http://powerpac.co.nz)





**POWERPAC**  
Solutions Delivered Fast

*Can't find the sign you are looking for?*

Give us a call or send us an email and we can custom design your sign. With help from our design and manufacturing teams we can make any sign you want a reality, including custom whiteboards, stencils and sign mountings.