



/ issue	/ date	/ reason	/ approved
A1	23/12/25	224 - As-builts	

AS BUILT

LEGEND:			
	Stage Boundary		
	Proposed local pressure sewer pipe with diameter and material shown.		
	Existing local pressure sewer pipe.		
	As-built sewer flushing point to CSS SD383.		
	As-built sewer boundary kit to CSS SD384.		
	As-built valve, size shown on plans		
	As-built reducer		

CAD ref: 39630.Stage 6 Sewer Asbuilts.dwg

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OAKBRIDGE - PRESTONS ROAD, REDWOOD
PROPOSED SUBDIVISION

AS-BUILT PLANS - STAGE 6
SEWER AS-BUILTS

/ design	/ drawn	/ QA check	/ dwg
DGB	DGB	JA	AB01
/ scale @ A1	/ date	/ file	/ issue
1:500	07/21	39630	A1



/ issue	/ date	/ reason	/ approved
A1	23/12/25	224 - As-builts	

AS BUILT

- LEGEND:
- Stage Boundary
 - Proposed local pressure sewer pipe with diameter and material shown.
 - Existing local pressure sewer pipe.
 - As-built sewer flushing point to CSS SD383.
 - As-built sewer boundary kit to CSS SD384.
 - As-built valve, size shown on plans
 - As-built reducer

CAD ref: 39630.Stage 6 Sewer Asbuilts.dwg

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OAKBRIDGE

OAKBRIDGE - PRESTONS ROAD, REDWOOD
PROPOSED SUBDIVISION

AS-BUILT PLANS - STAGE 6
SEWER AS-BUILTS

/ design	/ drawn	/ QA check	/ dwg
DGB	DGB	JA	AB02
/ scale @ A1	/ date	/ file	/ issue
1:500	07/21	39630	A1



/ issue	/ date	/ reason	/ approved
A1	23/12/25	224 - As-builts	

AS BUILT

LEGEND:	
	Stage Boundary
	As-built stormwater pipe with diameter, material and gradient shown.
	Existing stormwater pipe.
	As-built stormwater manhole with diameter, cover level and invert level shown.
	Existing stormwater manhole.
	As-built single sump.
	As-built double sump.
	As-built bubble up sump.

CAD ref: 39630.DwgSet2.Sewer & Stormwater.dwg



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OAKBRIDGE - PRESTONS ROAD, REDWOOD
PROPOSED SUBDIVISION

AS-BUILT PLANS - STAGE 6
STORMWATER AS-BUILTS

/ design	/ drawn	/ QA check	/ dwg
DGB	DGB	JA	AB03
/ scale @ A1	/ date	/ file	/ issue
1:500	07/21	39630	A1



/ issue	/ date	/ reason	/ approved
A1	23/12/25	224 - As-builts	

AS BUILT

LEGEND:			
	Stage Boundary		
	As-built stormwater pipe with diameter, material and gradient shown.		
	Existing stormwater pipe.		
	As-built stormwater manhole with diameter, cover level and invert level shown.		
	Existing stormwater manhole.		
	As-built single sump.		
	As-built double sump.		
	As-built bubble up sump.		

CAD ref: 39630.DwgSet2.Sewer & Stormwater.dwg



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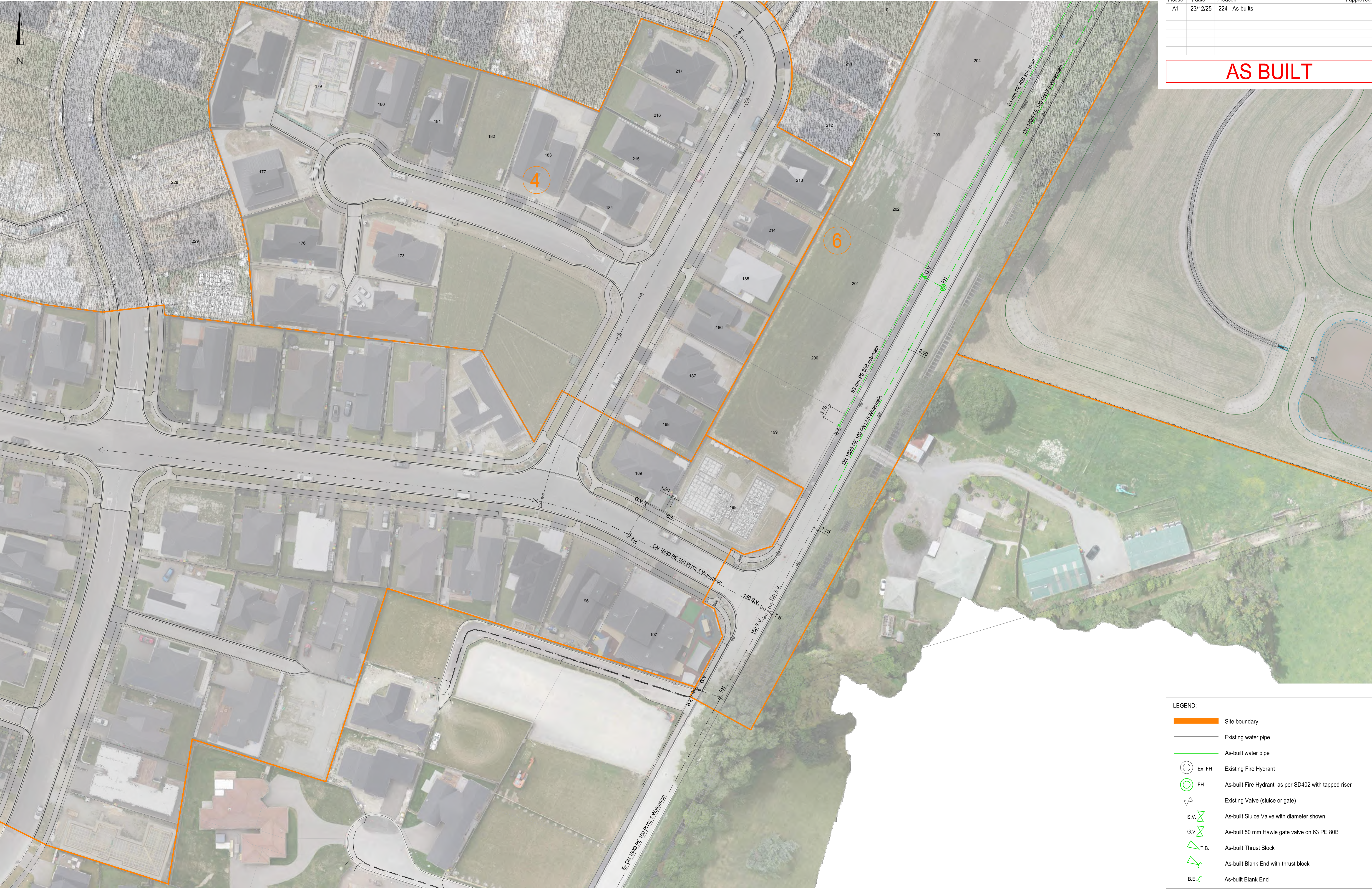


OAKBRIDGE

OAKBRIDGE - PRESTONS ROAD, REDWOOD
PROPOSED SUBDIVISION

AS-BUILT PLANS - STAGE 6
STORMWATER AS-BUILTS

/ design	/ drawn	/ QA check	/ dwg
DGB	DGB	JA	AB04
/ scale @ A1	/ date	/ file	/ issue
1:500	07/21	39630	A1



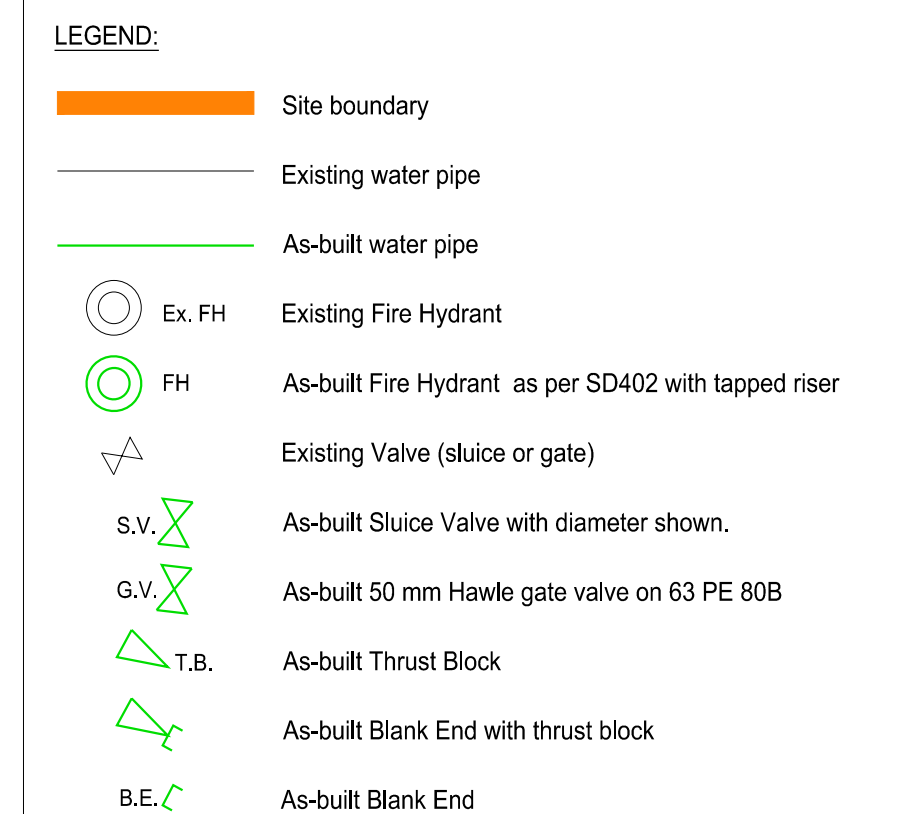
/ issue	/ date	/ reason	/ approved
A1	23/12/25	224 - As-builts	

AS BUILT

LEGEND:	
	Site boundary
	Existing water pipe
	As-built water pipe
	Ex. FH Existing Fire Hydrant
	FH As-built Fire Hydrant as per SD402 with tapped riser
	Existing Valve (sluice or gate)
	As-built Sluice Valve with diameter shown.
	As-built 50 mm Hawle gate valve on 63 PE 80B
	As-built Thrust Block
	As-built Blank End with thrust block
	As-built Blank End

CAD ref: 39630.DwgSet3.Water & Services.dwg

AS BUILT



/ design DGB	/ drawn DGB	/ QA check JA	/ dwg AB06
/ scale @A1 1:500	/ date 07/21	/ file 39630	/ issue A1