

Task Number:1301713/006

Task Address:10-12 VIEW POINT ROAD, MCCRAE VIC 3938 MapRef : 159A9

Program Name:

Task Work Type:Scheduled Maintenance - Clean

Source Of Work:

Facility:

Permit Not Required:No

Permit Pre Approved:No

Permit Reason:Other

Permit Other Reason:

Task Story:[FT] [SSf0242] [15/2/2025 01:11] [ON SITE] Arrived on site as per notes set up hydrant and ran a line down until in storm drain. slowly recharged main and let flush. got air out of a removed meter. valve was also leaking so dug down and exposed cleaned up and retightened leak stopped. operated no leaks. leak detection went up and down sounding all services and he said he was happy no noises anywere. packed up all of the temp supplys and fit new meters to number 3, 5, 9, 22 and 18-20. 22, 18-20, 4 and 6 all there stoip taps were off. unable to gain access to number 10. left letters in letter boxes, at front doors and on water meters. as per notes valve is left partially on

Caller Details:mansfield

Request Details:Council contact on site (or can be requested to come to site):

Luke Jackson, Team Leader Roads & Drainage **PI** SEW person on site: Haydn Phillips **PI** Background: • The following 8 properties have had the Emergency Order lifted and customers will be able to return to these properties. o 16 Prospect Hill Rd o No's 2, 4 and 22 Viewpoint Rd o 599, 1/613, 4/613 and 617 Pt Nepean Rd • Main ID 103838 (100mm AC) in Viewpoint Road is the only one isolated. • No's 3, 5, 9 18-20 and 22 Viewpoint Road have been set up with temporary services. 18-20 and 22 Viewpoint were later vacated from their properties but temps remain in place. • No 4, 6, 10 and 14 Viewpoint Road have no temps. • The following properties have been isolated at their stop taps by South East Water (note that others may have been isolated by the SES): o No's 2, 18-20 and 22 View Point Rd o No 617 Point Nepean Rd o No 16 Prospect Hill Rd For customers who are supplied off the main that has been isolated in View Point Street: 1. open valve ID 362909 and flush the water main SLOWLY to fireplug 251085. We are only turning the water over in the main, not trying to clean it. a) Layflat hose to be connected to the standpipe on fireplug and directed into storm water drain. At least 100m of layflat hose will be required to direct flow into the storm water inlet at the rear of 8 Margaret Street (access from the stairs at the end of View Point Road). THIS IS IMPORTANT TO DIRECT FLOWS INTO STORMWATER DIRECTLY b) SEW staff member Haydn Phillips will be onsite as well. c) Flush for 15 to 20 minutes at about 0.5 L/s should turn this over quite a few times 2. Once flushing complete, leave any isolated meters off – sound each meter (excluding those connected to temp lines), valve and hydrant for sounds of a leak. a) Make a note of any stoptaps that have already been reopened. Leave in open

position. 3. If a leak on the main is heard or witnessed coming to surface: a) get SEW leak detection to confirm and pin point b) isolate main again and repair immediately. c) Charge up and flush main, and check again for leaks. d) Restrict valve to be open only 1/3 of full open state once charge up complete 4. If no leaks heard on main, drop letters off to each property. a) Letters should be placed in letter box, under front door (if possible), and attached to stop tap (zip lock bag with cable tie) 5. Remove temps, sandbags, driveway crossings etc from No's 3, 5, 9 18-20 and 22 Viewpoint Road. a) Only No's 3, 5, 9 in Viewpoint Road have water – these should be door knocked prior to removing temps. b) Install new meters at these properties after removing the straight pieces on the meter assembly (this can be done at a later date if no meters on crews truck) c) Complete meter exchange SI form d) Card left in letterbox on completion as per normal practice. No letters required for these properties. 6. Advise SEW Alarms Duty Officer, Gary Loudon PI that flushing and charge up is complete. 7. Customer at 18-20 View Point Road is elderly and will need assistance to charge up water internally if he is home. 8. Return standpipe attached to hydrant ID 251087 to Ethan Mansfield For customers who are supplied off a main that has remained live, with only their stop tap isolated: No 617 Point Nepean Rd and No 16 Prospect Hill Rd 1. Sound meter assembly (checking that it hasn't already been turned back on) 2. Note if stop tap has been reopened already. Leave in open position. 3. Drop letter off a) Letters should be placed in letter box, under front door, and attached to stop tap (zip lock bag with cable tie)

Action Taken :Water Network - Water Supply - Restore supply

Task CCT:Water Network - Water Main - Clean by flushing

Failure Details:0 Not Applicable - Not Applicable - Not Applicable

Task Priority:3 14/02/2025 19:34

Is Chargeable:No

Is Pending:No

Is Cancelled:No

Is Component Type:No

PO Department:Water Quality

PO Supervisor:

Contractor:ServiceStream

Created By:McCreesh, Declan

Department:ServiceStream Water

Supervisor:Corrin,Jason

Allocatee:

Task Status:CLOSED

Asset List

Asset	Asset Name	Parent	SI Present?
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Allocatee History

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Allocatee Name	Current	Primary
SSf0242	N	Y
SSf0242	N	Y

SI List

SI Name	Rec
Meter Exchange	No
Meter Exchange	No
Meter Exchange	No
Meter Exchange	No
Meter Exchange	No

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Task Story:[Manning,Kim] [18/2/2025 07:34] costed as T&M as this is a one off job due to the landslide and extensive investigations and services to the many houses at this site.

Payment Type:**SEW Sales Code:****Contractor CostCode:****Contractor SalesCode:****Material List**

Part No	Description	Supplier Contractor	Quantity	Units	Unit Price(\$)	Vehicle
85020	20mm SCV & washers - no couplings - SATM	ServiceStream	4.000	each	CIC	LLv0278
85525	25mm meter only - SBFN	ServiceStream	1.000	each		LLv0278

Material List (continued...)

Part No	Del Date	Rec Date	MAC Material Included	Total(\$)
85020	-	-	No	CIC
85525	-	-	No	

Total Materials Cost: **CIC****Labour List**

Resource ID	Resource Name	Supplier Contractor	Activity Description
LLv0278	LLv0278,XV 22FI Hino 500 Supertruck	ServiceStream	WORKING OFF SITE
LLv0278	LLv0278,XV 22FI Hino 500 Supertruck	ServiceStream	IN TRANSIT
LLv0278	LLv0278,XV 22FI Hino 500 Supertruck	ServiceStream	IN TRANSIT
LLv0278	LLv0278,XV 22FI Hino 500 Supertruck	ServiceStream	ON SITE

LLv0278	LLv0278,XV 22Fi Hino 500 Supertruck	ServiceStream	IN TRANSIT
LLv0278	LLv0278,XV 22Fi Hino 500 Supertruck	ServiceStream	WORKING OFF SITE
LLv0278	LLv0278,XV 22Fi Hino 500 Supertruck	ServiceStream	IN TRANSIT
SSp0010	SSp0010,S14 SKL Komatsu PC-30	ServiceStream	WORKING OFF SITE
SSp0010	SSp0010,S14 SKL Komatsu PC-30	ServiceStream	IN TRANSIT
SSp0010	SSp0010,S14 SKL Komatsu PC-30	ServiceStream	IN TRANSIT
SSp0010	SSp0010,S14 SKL Komatsu PC-30	ServiceStream	ON SITE
SSp0010	SSp0010,S14 SKL Komatsu PC-30	ServiceStream	IN TRANSIT
SSp0010	SSp0010,S14 SKL Komatsu PC-30	ServiceStream	WORKING OFF SITE
SSp0010	SSp0010,S14 SKL Komatsu PC-30	ServiceStream	IN TRANSIT
LLe0496	Simons,Zac	ServiceStream	IN TRANSIT
LLe0496	Simons,Zac	ServiceStream	WORKING OFF SITE
LLe0496	Simons,Zac	ServiceStream	IN TRANSIT
LLe0496	Simons,Zac	ServiceStream	ON SITE
LLe0496	Simons,Zac	ServiceStream	IN TRANSIT
LLe0496	Simons,Zac	ServiceStream	IN TRANSIT
LLe0496	Simons,Zac	ServiceStream	WORKING OFF SITE
SSe0154	Hickman,Donald	ServiceStream	IN TRANSIT
SSe0154	Hickman,Donald	ServiceStream	WORKING OFF SITE
SSe0154	Hickman,Donald	ServiceStream	IN TRANSIT
SSe0154	Hickman,Donald	ServiceStream	ON SITE
SSe0154	Hickman,Donald	ServiceStream	IN TRANSIT
SSe0154	Hickman,Donald	ServiceStream	IN TRANSIT
SSe0154	Hickman,Donald	ServiceStream	WORKING OFF SITE

Labour List (continued...)

Resource ID	Start Date/Time	End Date/Time	Hours	Est. ChargeRate (\$)	Est. CostRate (\$)
LLv0278	15/02/2025 02:01	15/02/2025 02:07	0.10	CIC	
LLv0278	15/02/2025 01:24	15/02/2025 02:01	0.62		
LLv0278	15/02/2025 01:20	15/02/2025 01:24	0.07		
LLv0278	14/02/2025 19:03	15/02/2025 01:20	6.28		
LLv0278	14/02/2025 18:06	14/02/2025 19:03	0.95		
LLv0278	14/02/2025 17:00	14/02/2025 18:06	1.10		
LLv0278	14/02/2025 16:51	14/02/2025 17:00	0.15		
SSp0010	15/02/2025 02:01	15/02/2025 02:07	0.10		
SSp0010	15/02/2025 01:24	15/02/2025 02:01	0.62		
SSp0010	15/02/2025 01:20	15/02/2025 01:24	0.07		
SSp0010	14/02/2025 19:03	15/02/2025 01:20	6.28		
SSp0010	14/02/2025 18:06	14/02/2025 19:03	0.95		
SSp0010	14/02/2025 17:00	14/02/2025 18:06	1.10		
SSp0010	14/02/2025 16:51	14/02/2025 17:00	0.15		
LLe0496	14/02/2025 16:51	14/02/2025 17:00	0.15		
LLe0496	14/02/2025 17:00	14/02/2025 18:06	1.10		
LLe0496	14/02/2025 18:06	14/02/2025 19:03	0.95		
LLe0496	14/02/2025 19:03	15/02/2025 01:20	6.28		
LLe0496	15/02/2025 01:20	15/02/2025 01:24	0.07		
LLe0496	15/02/2025 01:24	15/02/2025 02:01	0.62		
LLe0496	15/02/2025 02:01	15/02/2025 02:07	0.10		
SSe0154	14/02/2025 16:51	14/02/2025 17:00	0.15		

SSe0154	14/02/2025 17:00	14/02/2025 18:06	1.10	CIC
SSe0154	14/02/2025 18:06	14/02/2025 19:03	0.95	
SSe0154	14/02/2025 19:03	15/02/2025 01:20	6.28	
SSe0154	15/02/2025 01:20	15/02/2025 01:24	0.07	
SSe0154	15/02/2025 01:24	15/02/2025 02:01	0.62	
SSe0154	15/02/2025 02:01	15/02/2025 02:07	0.10	

Total Charge Rate: **CIC**

Total Cost Rate: **CIC**

Contractor Claims List

Claims Code	Description	Claim Type	Supplier Contractor	Quantity	Units	Unit Price (\$)
ss1000	General Contractor Claim	General Claim	ServiceStream	1.000	each	CIC

Contractor Claims List (continued...)

Claims Code	Total(\$)
ss1000	CIC

Contractor Claims List

Service Code	Description	Quantity	Units	Unit Price(\$)	Total(\$)
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Total Claims Cost: **CIC**

Chargeable Items

Item Code	Description	Supplier Contractor	Quantity	Units	Unit Price (\$)	Total(\$)
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Total Chargeable Cost:

Total Services Cost:

Task Cost Scheme:T&M

Is Extra Travel Authorised:No

UTA Item:

Labour Cost:

Vehicle Cost:

Plant Cost:

Materials Cost:

Sub-Total:

Travel Adjustment:

Actual Adjustment:

Adjusted Sub Total:

Risk Events Sub-Total Cost:

Risk Events Sub-Total Cost:

Non-UTA Materials Cost:

Total Cost:

Total Cost:

UOM Value:

Total Quantity:

AAC / ARC:

MAC / MRC Value:

Service Call Cost:

Quoted Cost:

T&M Labour Cost: CIC

T&M Vehicle Cost: CIC

T&M Plant Cost: CIC

T&M Sub-Total: CIC

T&M Travel Adjustment: CIC

T&M Actual Adjustment: CIC

T&M Adjusted Sub Total: CIC

T&M Material Cost: CIC

T&M Total Cost: CIC

SEW Labour Cost: CIC

SEW Vehicle Cost: CIC

SEW Plant Cost: CIC

SEW Materials Cost: CIC

SEW Sub-Total:

SEW Total Contractor Claims: CIC

MSF Cost: CIC

Total SEW Cost: CIC

Provisional Contractor Claims: CIC

WSI Details

Task Id	WSI Id	Planned Start	Actual Start	Planned Finish	Actual Finish	Emergency	Prop Count
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WSI Details (continued...)

Task Id	WSI Status
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Task Number:1301713/006

Task Events

Task Event	Event Date Time	Is Key Event	Allocatee	Is Primary	Is Onsite	Is Work	Is Auto
CLOSED	7/03/2025 18:12	Yes	-	-	No	No	Yes
CHECKED	18/02/2025 16:58	Yes	-	-	No	No	Yes
DATA COMPLETE	18/02/2025 07:35	Yes	-	-	No	No	Yes
WORK COMPLETE	15/02/2025 02:18	Yes	-	-	No	No	Yes
ON SITE	14/02/2025 19:03	Yes	-	-	Yes	Yes	Yes
WORKING OFF SITE	14/02/2025 17:00	Yes	-	-	No	Yes	Yes
IN TRANSIT	14/02/2025 16:51	Yes	-	-	No	Yes	Yes

ALLOCATED	14/02/2025 16:41	Yes	-	-	No	No	Yes
AWARDED	14/02/2025 16:34	Yes	-	-	No	No	Yes