

Task Number:1295094/001**Task Address:**4 WALLER PLACE, MCCRAE VIC 3938 MapRef : 159B10**Program Name:****Task Work Type:**Planned Maintenance - Repair**Source Of Work:****Facility:****Permit Not Required:**No**Permit Pre Approved:**No**Permit Reason:**Other**Permit Other Reason:**

Task Story:[Exall,Kirsty] [16/12/2024 13:45] [AWARDED] Property Number:02E//00478/4 [Ludewig,Ralph] [16/12/2024 13:48] [AWARDED] Checked [FT] [SSf0213] [17/12/2024 06:35] [ON SITE] on site water seeping from nature main on other side of rdway sounded all long and short side services sounded nearby valves and fireplug no noise gained access to no1 water siiting in nfrount yard tested at 225 meter not turning raining on site no indication of sew asset leak storm water [Copeland,Bryce] [17/12/2024 18:25] [DATA COMPLETE] Margret Campbell [PI] from 4 Waller PI, called with another report for this one. advised we have already attended and there doesn't seem to be any leaks from the main or nearby. She reports water bubbling up from the ground around #1 on the corner of Charlesworth St, will adv. dispatch and see if there is anything else we can do.

Caller Details:sss**Request Details:**sss adved water is leaking on the nature strip and trickling into the gutter case 08515345**Action Taken :**Water Network - Water Main - Inspection**Task CCT:**Water Network - Water Main - Repair of leak in nature strip**Failure Details:**0 Not Our Asset - Not Our Asset - Not Our Asset**Task Priority:**5 17/12/2024 13:45**Is Chargeable:**No**Is Pending:**No**Is Cancelled:**No**Is Component Type:**No**PO Department:**Water Maintenance**PO Supervisor:****Contractor:**ServiceStream**Created By:**Exall, Kirsty**Department:**ServiceStream Water**Supervisor:**Corrin,Jason**Allocatee:****Task Status:**CLOSED**Asset List**

Asset	Asset Name	Parent	SI Present?
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Allocatee History

Allocatee Name	Current	Primary
SSf0213	N	Y

SI List

SI Name	Rec
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Task Number:1295094/001**Task Story:****Payment Type:****SEW Sales Code:****Contractor CostCode:****Contractor SalesCode:****Material List**

Part No	Description	Supplier Contractor	Quantity	Units	Unit Price(\$)	Vehicle	Del Date	Rec Date
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Material List (continued...)

Part No	MAC Material Included	Total(\$)
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Total Materials Cost:**Labour List**

Resource ID	Resource Name	Supplier Contractor	Activity Description	Start Date/Time
SSv0023	SSv0023,1ZY4GJ Toyota Hilux	ServiceStream	ON SITE	17/12/2024 06:04
SSv0023	SSv0023,1ZY4GJ Toyota Hilux	ServiceStream	IN TRANSIT	17/12/2024 05:54
SSv0023	SSv0023,1ZY4GJ Toyota Hilux	ServiceStream	IN TRANSIT	17/12/2024 05:51
SSv0023	SSv0023,1ZY4GJ Toyota Hilux	ServiceStream	IN TRANSIT	17/12/2024 05:51
LLe0249	Patterson,Daniel	ServiceStream	IN TRANSIT	17/12/2024 05:51
LLe0249	Patterson,Daniel	ServiceStream	IN TRANSIT	17/12/2024 05:51
LLe0249	Patterson,Daniel	ServiceStream	IN TRANSIT	17/12/2024 05:54
LLe0249	Patterson,Daniel	ServiceStream	ON SITE	17/12/2024 06:04

Labour List (continued...)

Resource ID	End Date/Time	Hours	Est. ChargeRate(\$)	Est. CostRate(\$)
SSv0023	17/12/2024 06:38	0.57	CIC	
SSv0023	17/12/2024 06:04	0.17		CIC

SSv0023	17/12/2024 05:51	0.00	CIC		CIC	
SSv0023	17/12/2024 05:51	0.00				
LLe0249	17/12/2024 05:51	0.00				
LLe0249	17/12/2024 05:51	0.00				
LLe0249	17/12/2024 06:04	0.17				
LLe0249	17/12/2024 06:38	0.57				

Total Charge Rate CIC

Total Cost Rate CIC

Contractor Claims List

Claims Code	Description	Claim Type	Supplier Contractor	Quantity	Units	Unit Price(\$)
LL1005	General Contractor Claim	General claim	ServiceStream	1.000	each	CIC

Contractor Claims List (continued...)

Claims Code	Total(\$)
LL1005	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:Service Call

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:
 T&M Vehicle Cost:
 T&M Plant Cost:
 T&M Sub-Total:
 T&M Travel Adjustment:
 T&M Actual Adjustment:
 T&M Adjusted Sub Total:
 T&M Material Cost:
 T&M Total Cost:
 SEW Labour Cost:
 SEW Vehicle Cost:
 SEW Plant Cost:
 SEW Materials Cost:
 SEW Sub-Total:
 SEW Total Contractor Claims:
 MSF Cost:
 Total SEW Cost:
 Provisional Contractor Claims:

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:1295094/001

Task Events

Task Event	Event Date Time	Is Key Event	Allocatee	Is Primary	Is Onsite	Is Work	Is Auto
CLOSED	24/12/2024 18:18	Yes	-	-	No	No	Yes
CHECKED	17/12/2024 18:33	Yes	-	-	No	No	Yes
DATA COMPLETE	17/12/2024 17:34	Yes	-	-	No	No	Yes
WORK COMPLETE	17/12/2024 06:38	Yes	-	-	No	No	Yes
ON SITE	17/12/2024 06:04	Yes	-	-	Yes	Yes	Yes
ALLOCATED	17/12/2024 05:51	Yes	-	-	No	No	Yes
IN TRANSIT	17/12/2024 05:51	Yes	-	-	No	Yes	Yes
AWARDED	16/12/2024 13:45	Yes	-	-	No	No	Yes









Task Number:1295094/002

Task Address:4 WALLER PLACE, MCCRAE VIC 3938 MapRef : 159B10

Program Name:

Task Work Type:Reactive Maintenance - Inspection

Source Of Work:

Facility:

Permit Not Required:No

Permit Pre Approved:No

Permit Reason:Other

Permit Other Reason:

Task Story:[Springs,Michelle] [17/12/2024 19:43] [AWARDED] Checked [FT] [SSf0213] [19/12/2024 14:02] [ON SITE] on site tested water in gutter 352 storm water area is beginning to dry spoke with resident at no 4 she explained she had not complained but stated this has occurred before as with other areas of seepage storm water in area and are used to it no leak as per previous notes [Manning,Kim] [20/12/2024 05:14] [WORK COMPLETE] costed [Aitken,Steve] [20/12/2024 09:22] [WORK COMPLETE] Jenna PI from Fulton Hogan called - advised amount of pressurized water running they think its not storm water they checked all there storm water assets on behalf of council & no storm water issues found. said the road is getting bad & might have to close the road down due to water affecting conditiion of road. adv dispatch to see if supervisor can look into sending leak detection or what they want to do? fulton hogan can meet SEW crew at site.

Caller Details:sss

Request Details:got a call from a neighbour following up on this one, saying she can see water bubbling up from the ground and running into the gutter n/s is very soft and ground is water logged please reattend and assess whether they may be a leak from elsewhere, as customer is adamant that it's more than seepage

Action Taken :Water Network - Service Pipe - Inspection

Task CCT:Water Network - General - Red Notice Inspection

Failure Details:0 Not Our Asset - Not Our Asset - Not Our Asset

Task Priority:7 24/12/2024 18:52

Is Chargeable:No

Is Pending:No

Is Cancelled:No

Is Component Type:No

PO Department:Water Maintenance

PO Supervisor:

Contractor:ServiceStream

Created By:Copeland, Bryce

Department:ServiceStream Water

Supervisor:Corrin,Jason

Allocatee:

Task Status:CLOSED

Asset List

Asset	Asset Name	Parent	SI Present?
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Allocatee History

Allocatee Name	Current	Primary
SSf0213	N	Y

SI List

SI Name	Rec
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Task Number:1295094/002

Task Story:

Payment Type:

SEW Sales Code:

Contractor CostCode:

Contractor SalesCode:

Material List

Part No	Description	Supplier Contractor	Quantity	Units	Unit Price(\$)	Vehicle	Del Date	Rec Date
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Material List (continued...)

Part No	MAC Material Included	Total(\$)
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Total Materials Cost:

Labour List

Resource ID	Resource Name	Supplier Contractor	Activity Description	Start Date/Time
SSv0023	SSv0023,1ZY4GJ Toyota Hilux	ServiceStream	ON SITE	19/12/2024 13:50
SSv0023	SSv0023,1ZY4GJ Toyota Hilux	ServiceStream	IN TRANSIT	19/12/2024 13:19
LLe0249	Patterson,Daniel	ServiceStream	IN TRANSIT	19/12/2024 13:19
LLe0249	Patterson,Daniel	ServiceStream	ON SITE	19/12/2024 13:50

Labour List (continued...)

Resource ID	End Date/Time	Hours	Est. ChargeRate(\$)	Est. CostRate(\$)
SSv0023	19/12/2024 14:22	0.53	CIC	
SSv0023	19/12/2024 13:50	0.52		
LLe0249	19/12/2024 13:50	0.52		CIC
LLe0249	19/12/2024 14:22	0.53		

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:Service Call

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: **CIC**

Quoted Cost:**T&M Labour Cost:****T&M Vehicle Cost:****T&M Plant Cost:****T&M Sub-Total:****T&M Travel Adjustment:****T&M Actual Adjustment:****T&M Adjusted Sub Total:****T&M Material Cost:****T&M Total Cost:****SEW Labour Cost** **SEW Vehicle Cost** **SEW Plant Cost** **SEW Materials Cost** **SEW Sub-Total:****SEW Total Contractor Claims** **MSF Cost** **Total SEW Cost** **Provisional Contractor Claims** **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:1295094/002**Task Events**

Task Event	Event Date Time	Is Key Event	Allocatee	Is Primary	Is Onsite	Is Work	Is Auto
CLOSED	6/02/2025 18:10	Yes	-	-	No	No	Yes
CHECKED	7/01/2025 17:34	Yes	-	-	No	No	Yes
DATA COMPLETE	7/01/2025 11:32	Yes	-	-	No	No	Yes
WORK COMPLETE	19/12/2024 14:22	Yes	-	-	No	No	Yes
ON SITE	19/12/2024 13:50	Yes	-	-	Yes	Yes	Yes
IN TRANSIT	19/12/2024 13:19	Yes	-	-	No	Yes	Yes
ALLOCATED	18/12/2024 05:58	Yes	-	-	No	No	Yes
AWARDED	17/12/2024 18:52	Yes	-	-	No	No	Yes



Task Number:1295094/003

Task Address:4 WALLER PLACE, MCCRAE VIC 3938 MapRef : 159B10

Program Name:

Task Work Type:Reactive Maintenance - Inspection

Source Of Work:

Facility:

Permit Not Required:No

Permit Pre Approved:No

Permit Reason:Other

Permit Other Reason:

Task Story:[Springs,Michelle] [21/12/2024 08:51] [ALLOCATED] Previous notes from task 2 [FT] [SSf0213] [19/12/2024 14:02] [ON SITE] on site tested water in gutter 352 storm water area is beginning to dry spoke with resident at no 4 she explained she had not complained but stated this has occurred before as with other areas of seepage storm water in area and are used to it no leak as per previous notes [Springs,Michelle] [21/12/2024 08:53] [ALLOCATED] emailed luke and cc'd michael to advise customer requesting re attendance. task 3 raised and allocated to Wally [Springs,Michelle] [21/12/2024 10:06] [ALLOCATED] Checked [FT] [SSf0010] [21/12/2024 14:54] [ON SITE] Arrived on site & found water is coming out in 2 spots. Ther first is in the middle of the road that has bollards around it opp no-3 Charlesworth st & the other is water seeping from the n/strip & going over the road opp no-4 Waller Pl. I have tested both water & both have come back as well above mains range between 440 & 540 & the water is to dirty for me to do a powder test. No sounds on any neaby service's or f/plugs. There is water pouring in a deep grated drain in the gutter at no-4 & it looks like that is coming from the other side of the freeway. There is a 300mm CICL 300mm MSCL main that runs from the back at no-5 Waller Pl & goes to the other side of the freeway. I then went around there & sounded f/plugs & valves & service's in The Boulevard & along Bayview rd & was unable to pick up any sounds. The owner at no-5 Waller Pl told me that the water in the grated drain is always running. There is a good flow coming from the leak in the road in Charlesworth st. There is a tank site next door to no-5 Waller Pl & will need SEW onsite to gain access. Looks to be a drainge issue but best to get leak detection to be sure. [Murphy,Marilyn] [22/12/2024 01:48] [OFF SITE] emailed supv [Herrington,Luke] [23/12/2024 07:53] [WAITING ON 3RD PARTY] have emailed leak detection to follow up and investigate further [Herrington,Luke] [23/12/2024 11:36] [WAITING ON 3RD PARTY] i have spoken with Gwen the resident at 1 charlesworth st and have confirmed to her i will have leak detection out to investigate further. she was happy with this. This job is also related to job.1290137. will attach leak detection report once i have it and contact council if required. [Herrington,Luke] [27/12/2024 09:43] [WAITING ON 3RD PARTY] leak detection have attended site and the report is inconclusive. They believe this could be a drainage issue however they are going to do more investigation as per comments in task 4 that has been created by jason marsh. [Herrington,Luke] [27/12/2024 11:51] [WAITING ON 3RD PARTY] Team, I believe that this may become a bigger

problem, so if you are able to assist it would be appreciated. Today I was asked to assist detection services at 4 Waller Place McCrae. It was a terrible day for leak detection, with constant and heavy rain. Water is flowing up from the road at 10+ L/min (the road is damaged and getting worse, it has been barricaded off). The storm water drain at 4 Waller Place McCrae is raging. There are other locations where the nature strip is extremely saturated with water running onto roadway. I sounded all SEW assets and spoke with residents, I was told there is an underground spring and water often flows into the storm water drain, but is not usually this heavy. We found no leak noises on any SEW assets. I will return and take samples when the weather has improved. It would be very helpful if an operation tech with personal knowledge of this area was available to help me get a better understanding of the layout, as there is a lot going on in this area (repairs ect..). [Herrington,Luke] [27/12/2024 11:52] [WAITING ON 3RD PARTY] Above comments from jason marsh on 24/12 from the task 4 he created [Shaikh,Anna] [29/12/2024 13:29] [WAITING ON 3RD PARTY] nicky [PI] - the customer at 1 waller place is calling about this ongoing job, she says her fence is underwater and the area is flooded and swampy, is unable to fully close doors - is wanting to raise urgency on this [Castle,Ken] [29/12/2024 17:59] [WAITING ON 3RD PARTY] JN 1298016/002 raised by accident. [FT] [SSf0010] [30/12/2024 12:58] [OFF SITE] Leak has been located on job no-1295094/006

Caller Details:sss

Request Details:Jenna [PI] from Fulton Hogan called - advised amount of pressureized water running they think its not storm water they checked all there storm water assets on behalf of council & no storm water issues found. said the road is getting bad & might have to close the road down due to water affecting condition of road. adv dispatch to see if supervisor can look into sending leak detection or what they want to do? fulton hogan can meet SEW crew at site.

Action Taken :Water Network - General - Miscellaneous

Task CCT:Water Network - General - Red Notice Inspection

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

Task Priority:5 22/12/2024 08:48

Is Chargeable:No

Is Pending:No

Is Cancelled:No

Is Component Type:No

PO Department:Water Maintenance

PO Supervisor:

Contractor:ServiceStream

Created By:Springs, Michelle

Department:ServiceStream Water

Supervisor:Corrin,Jason

Allocatee:

Task Status:CLOSED

Asset List

Asset	Asset Name	Parent	SI Present?
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Allocatee History

Allocatee Name	Current	Primary
SSf0010	N	Y
Herrington, Luke	N	Y
SSf0010	N	Y

SI List

SI Name	Rec
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Task Number:1295094/003

Task Story:[Spicer,Michael] [31/12/2024 11:20] Claimed T&M for large investigatio which ahs now been found by water ops on other side of the freeway [Manning,Kim] [6/1/2025 14:47] 1335.56

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

Part No	Description	Supplier Contractor	Quantity	Units	Unit Price(\$)	Vehicle	Del Date	Rec Date
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Material List (continued...)

Part No	MAC Material Included	Total(\$)
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Total Materials Cost:**Labour List**

Resource ID	Resource Name	Supplier Contractor	Activity Description
llv0699	LLv0699,1GA310 Nissan Navara NP300	ServiceStream	ON SITE
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	ON SITE
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT
LLe0049	Peters,Wally	ServiceStream	IN TRANSIT
LLe0049	Peters,Wally	ServiceStream	IN TRANSIT
LLe0049	Peters,Wally	ServiceStream	ON SITE
lle0936	Shanahan,Greg	ServiceStream	ON SITE

Labour List (continued...)

Resource ID	Start Date/Time	End Date/Time	Hours	Est. ChargeRate (\$)	Est. CostRate (\$)
llv0699	24/12/2024 13:30	24/12/2024 22:30	9.00	CIC	CIC
SSv0013	21/12/2024 12:47	21/12/2024 14:54	2.12		
SSv0013	21/12/2024 12:10	21/12/2024 12:47	0.62		
SSv0013	21/12/2024 11:45	21/12/2024 11:48	0.05		
LLe0049	21/12/2024 11:45	21/12/2024 11:48	0.05		
LLe0049	21/12/2024 12:10	21/12/2024 12:47	0.62		
LLe0049	21/12/2024 12:47	21/12/2024 14:54	2.12		
lle0936	24/12/2024 13:30	24/12/2024 22:30	9.00		

Total Charge Rate CIC**Total Cost Rate** CIC**Contractor Claims List**

Claims Code	Description	Claim Type	Supplier Contractor	Quantity	Units
SS1000	General Contractor Claim	General Claim	ServiceStream	1.000	each
ss1001	leak detection 24/12	Additional Support Service	ServiceStream	1.000	each

Contractor Claims List (continued...)

Claims Code	Unit Price(\$)	Total(\$)
SS1000	CIC	
ss1001		

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:1295094/003

Task Events

Task Event	Event Date Time	Is Key Event	Allocatee	Is Primary	Is Onsite	Is Work	Is Auto
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CLOSED	6/02/2025 18:14	Yes	-	-	No	No	Yes
CHECKED	6/02/2025 11:55	Yes	-	-	No	No	Yes
DATA COMPLETE	6/01/2025 14:36	Yes	-	-	No	No	Yes
WORK COMPLETE	30/12/2024 12:59	Yes	-	-	No	No	Yes
ON SITE	21/12/2024 12:47	Yes	-	-	Yes	Yes	Yes
IN TRANSIT	21/12/2024 11:45	Yes	-	-	No	Yes	Yes
ALLOCATED	21/12/2024 08:48	Yes	-	-	No	No	Yes
AWARDED	21/12/2024 08:48	Yes	-	-	No	No	Yes





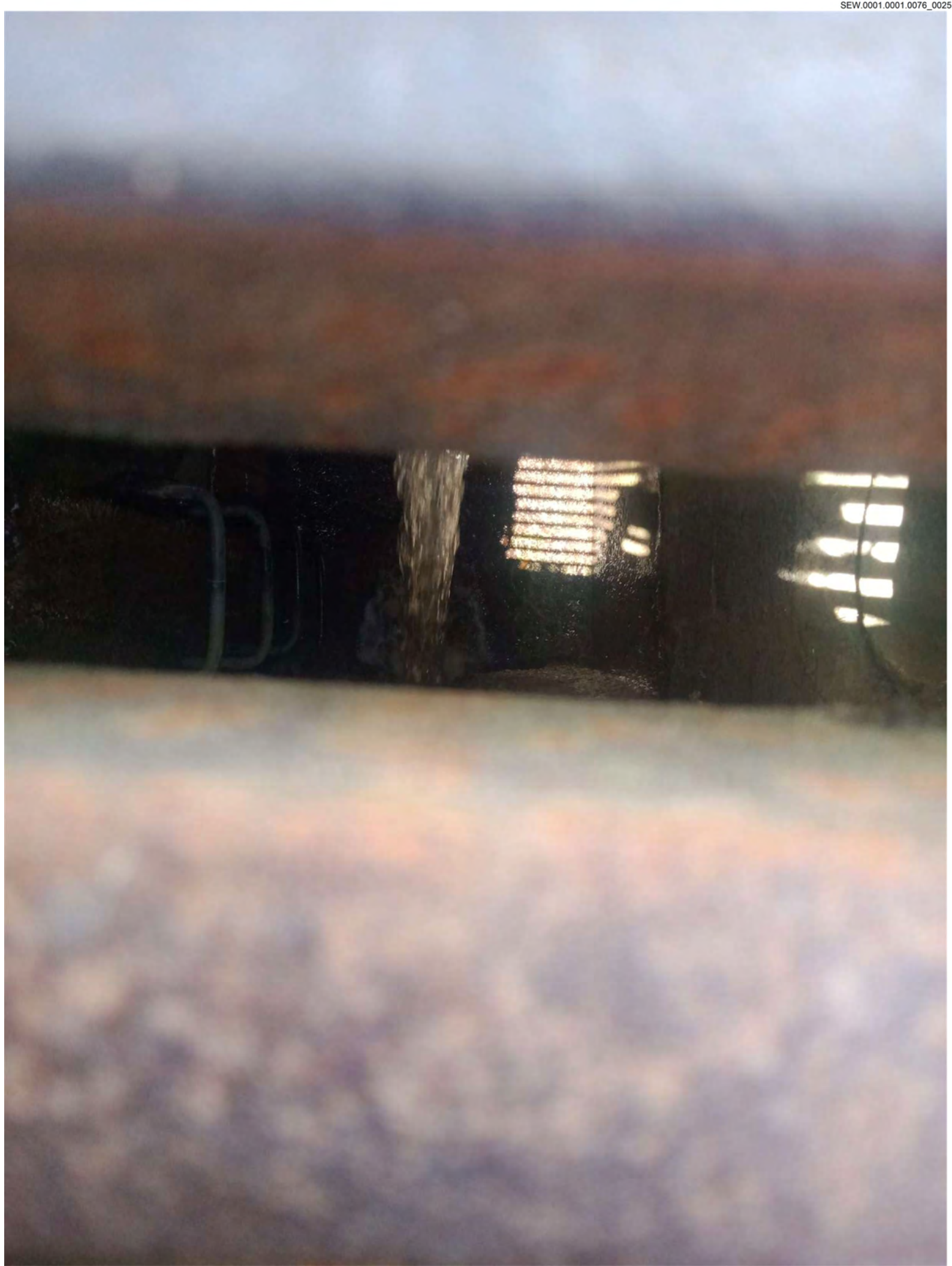


POWER

MODE ▲

HOLD ▼

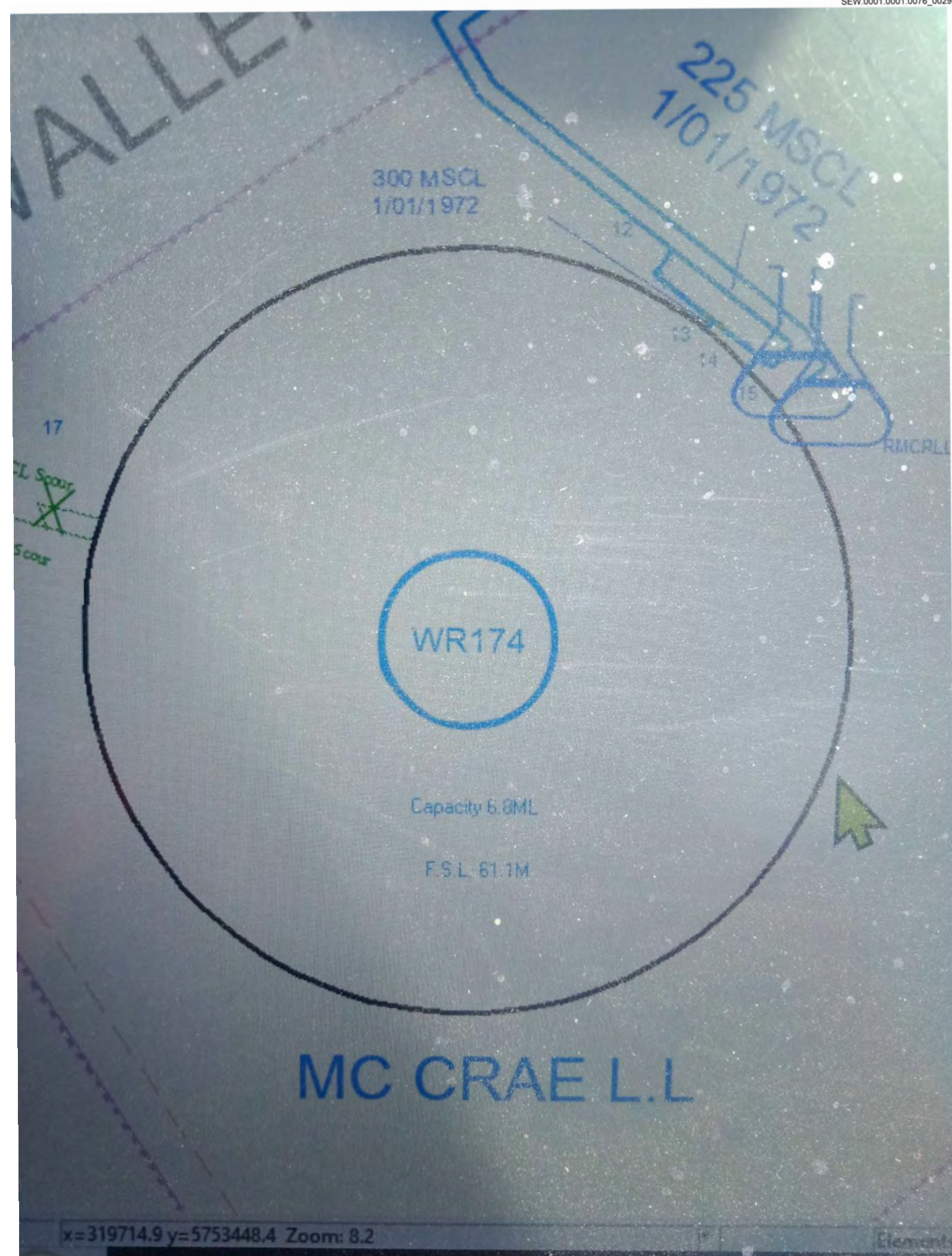


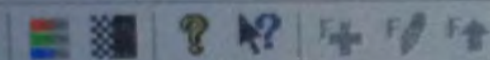












103

WB149

300 CIRC
1011958

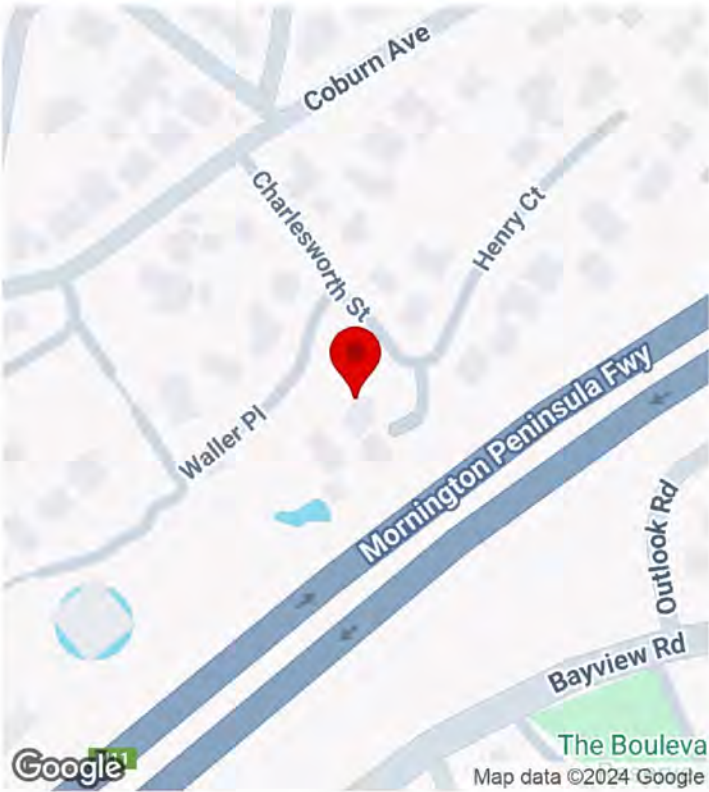
WALLER PL

100 UPVC-CL
11/1977
CICL
58

Leak Report



4 Waller Place McCrae Victoria 3938 Australia



CREATED

🕒 24/12/2024, 9:34:19 am
👤 by Simon Gabriel

LOCATION

📍 -38.347991, 144.938091

PROJECT

📁 Service Stream

Leak Address	4 Waller Place McCrae Victoria 3938 Australia
Zone	South East Water ► Reactive Leaks
Leak Asset Type	No Leaks Found
Has the leak been called in by DS Technician?	Yes
Job Ref	1295094/003
Leak Visible	No

Comments

Simon from DS and Jason Marsh (SEW) on-site to investigate

Sounded all assets in the area, followed suspect 300mm main and no leaks were detected. Chlorine sample needs to be taken when rain stops.

The new owners at 4 Waller and the owner Bret of number 5 (has lived here for the past 20 years) has let us at the back of his block where he has an old Water style lid cover (see attached photos) it houses the 14" main elbow it's very deep 4m is actually not on his property, although it's fencing inside his property, we just popped the and sounded it directly, no noise at all. Apparently the drains run all year round, but the water has got a lot worse and it's affected on the roadways and two locations bubbling up and damaging the road. It been partially barricaded of.

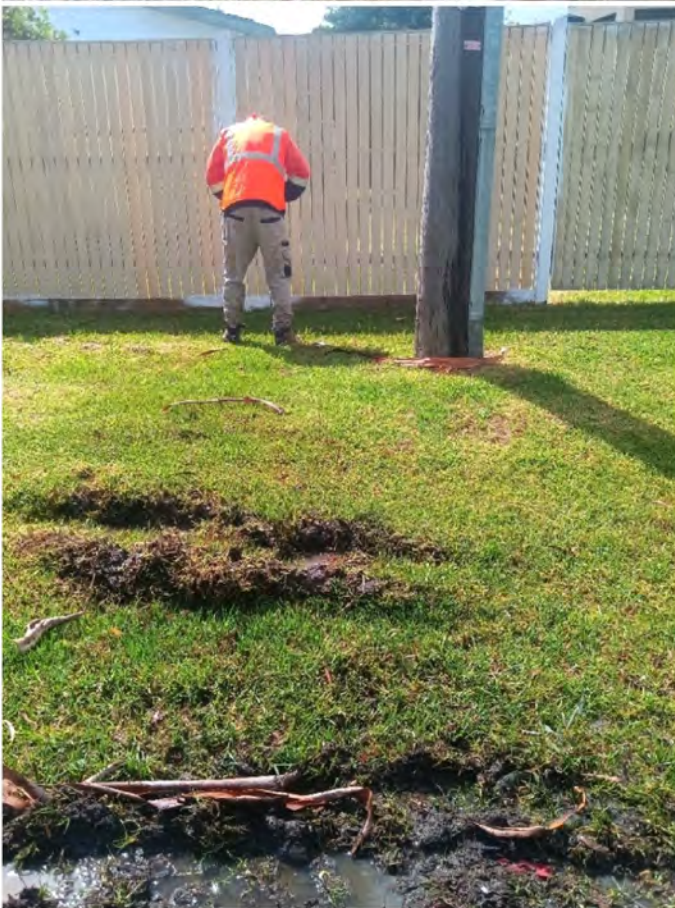
We also surveyed Bayview Rd above the Highway with no leak noises detected.

I don't believe there's any leaks on the mains but still some of the smaller pipes really haven't checked out. Jason Marsh will return take samples when it's not raining for a few days.

Photo

Identified Leaks

a4c184c5-834f-4d6e-8fcb-cde7b68b94a0



Identified Leaks

a4c184c5-834f-4d6e-8fcb-cde7b68b94a0



Identified Leaks

a4c184c5-834f-4d6e-8fcb-cde7b68b94a0



IRD 06/01/2025



Australia: Sydney - Melbourne - Brisbane - Adelaide - Tasmania

New Zealand: Auckland - Wellington - Christchurch - Queenstown

Head Office: Wakefield Business Park
15/276-278 New Line Rd, Dural
PO Box 3222, Dural, NSW 2158
Ph: 1300 722 835
Email: accounts@detectionservices.com.au
ABN: 96 114 845 215

Tax Invoice

31 Dec 2024

Invoice Number
INV-0612

Purchase Number

TAX INVOICE

Service Stream Limited
655 Collins Street
DOCKLANDS VIC 3008

Description	Quantity	Unit Price	Total
Leak Detection:			
1292550/001, 112 Barkly St, St Kilda, 08/12	3.50		
1291723/001, 5 Glen Orme Ave, McKinnon, 09/12	4.00		
1267498/004, 31 Finmere Cres, Upper Ferntree Gully, 17/12	2.50		
1294065/001, 21 Saint Clair Rd, Wantirna, 17/12	3.50		
1293433/001, 14 Lansdowne Rd, St Kilda, 19/12	11.00		
1287538/003, 5 Sheoak Grove, Mt Martha, 20/12	3.50		
1295060/001, 1 Armstrong St, Middle Park, 23/12	9.00		
1295094/003, 4 Waller Pl, McCrae, 24/12	8.00		
1295939/001, 182 Clarendon St, Sth Melbourne, 24/12	3.50		
1218074/003, 28 Fernlea Ave, Rowville, 31/12	2.00		
			Subtotal
			Total GST 10%
			Invoice Total AUD
			Applied to Date AUD
			Amount Due AUD

CIC

CIC

Payment details for Westpac bank: BSB & Acct no: CIC

Payment on or before the 30th of the following month.

Swift Code: WPACAU2S

Task Number:1295094/004

Task Address:4 WALLER PLACE, MCCRAE VIC 3938 MapRef : 159B10

Program Name:

Task Work Type:Unknown - Investigation

Source Of Work:

Facility:

Permit Not Required:No

Permit Pre Approved:No

Permit Reason:Other

Permit Other Reason:

Task Story:[Marsh,Jason] [24/12/2024 18:40] [AWARDED] Team, I believe that this may become a bigger problem, so if you are able to assist it would be appreciated. Today I was asked to assist detection services at 4 Waller Place McCrae. It was a terrible day for leak detection, with constant and heavy rain. Water is flowing up from the road at 10+ L/min (the road is damaged and getting worse, it has been barricaded off). The storm water drain at 4 Waller Place McCrae is raging. There are other locations where the nature strip is extremely saturated with water running onto roadway. I sounded all SEW assets and spoke with residents, I was told there is an underground spring and water often flows into the storm water drain, but is not usually this heavy. We found no leak noises on any SEW assets. I will return and take samples when the weather has improved. It would be very helpful if an operation tech with personal knowledge of this area was available to help me get a better understanding of the layout, as there is a lot going on in this area (repairs ect..). [Herrington,Luke] [27/12/2024 11:59] [AWARDED] Duplicate to task 3 no real need for this task to be open. Will endeavour to have someone meet jason onsite upon his request

Caller Details:sss

Request Details:

Action Taken :Water Network - General - Miscellaneous

Task CCT:Water Network - Leak Detection - Leak Investigation

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

Task Priority:7 31/12/2024 18:39

Is Chargeable:No

Is Pending:No

Is Cancelled:No

Is Component Type:No

PO Department:Water Maintenance

PO Supervisor:

Contractor:ServiceStream

Created By:Marsh, Jason

Department:ServiceStream Water

Supervisor:Corrin,Jason

Allocatee:

Task Status:CLOSED

Asset List

Asset	Asset Name	Parent	SI Present?
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Allocatee History

Allocatee Name	Current	Primary
Herrington, Luke	N	Y

SI List

SI Name	Rec
---------	-----

Task Number:1295094/004**Task Story:****Payment Type:****SEW Sales Code:****Contractor CostCode:****Contractor SalesCode:****Material List**

Part No	Description	Supplier Contractor	Quantity	Units	Unit Price(\$)	Vehicle	Del Date	Rec Date
---------	-------------	---------------------	----------	-------	----------------	---------	----------	----------

Material List (continued...)

Part No	MAC Material Included	Total(\$)
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Total Materials Cost:**Labour List**

Resource ID	Resource Name	Supplier Contractor	Activity Description	Start Date/Time
LLe0030	Herrington,Luke	ServiceStream	IN TRANSIT	27/12/2024 12:01

Labour List (continued...)

Resource ID	End Date/Time	Hours	Est. ChargeRate(\$)	Est. CostRate(\$)
LLe0030	27/12/2024 12:02	0.02	CIC	CIC

Total Charge Rate: CIC**Total Cost Rate:** CIC**Contractor Claims List**

Description	Quantity	Units
-------------	----------	-------

Claims Code		Claim Type	Supplier Contractor			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(\$)
Total Claims Cost:		CIC			

Chargeable Items

Item Code	Description	Supplier Contractor	Quantity	Units	Unit Price (\$)	Total(\$)
-----------	-------------	---------------------	----------	-------	-----------------	-----------

Total Chargeable Cost:**Total Services Cost:****Task Cost Scheme:**Quoted**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:** CIC**T&M Labour Cost:****T&M Vehicle Cost:****T&M Plant Cost:****T&M Sub-Total:**

T&M Travel Adjustment:
T&M Actual Adjustment:
T&M Adjusted Sub Total:
T&M Material Cost:
T&M Total Cost:
SEW Labour Cost:
SEW Vehicle Cost:
SEW Plant Cost:
SEW Materials Cost:
SEW Sub-Total:
SEW Total Contractor Claims:
MSF Cost:
Total SEW Cost:
Provisional Contractor Claims:

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:1295094/004

Task Events

Task Event	Event Date Time	Is Key Event	Allocatee	Is Primary	Is Onsite	Is Work	Is Auto
CLOSED	6/02/2025 18:17	Yes	-	-	No	No	Yes
CHECKED	15/01/2025 12:02	Yes	-	-	No	No	Yes
DATA COMPLETE	31/12/2024 15:57	Yes	-	-	No	No	Yes
WORK COMPLETE	27/12/2024 12:02	Yes	-	-	No	No	Yes
IN TRANSIT	27/12/2024 12:01	Yes	-	-	No	Yes	Yes
ALLOCATED	27/12/2024 12:00	Yes	-	-	No	No	Yes
AWARDED	24/12/2024 18:39	Yes	-	-	No	No	Yes













11:26

5G 66

Queries

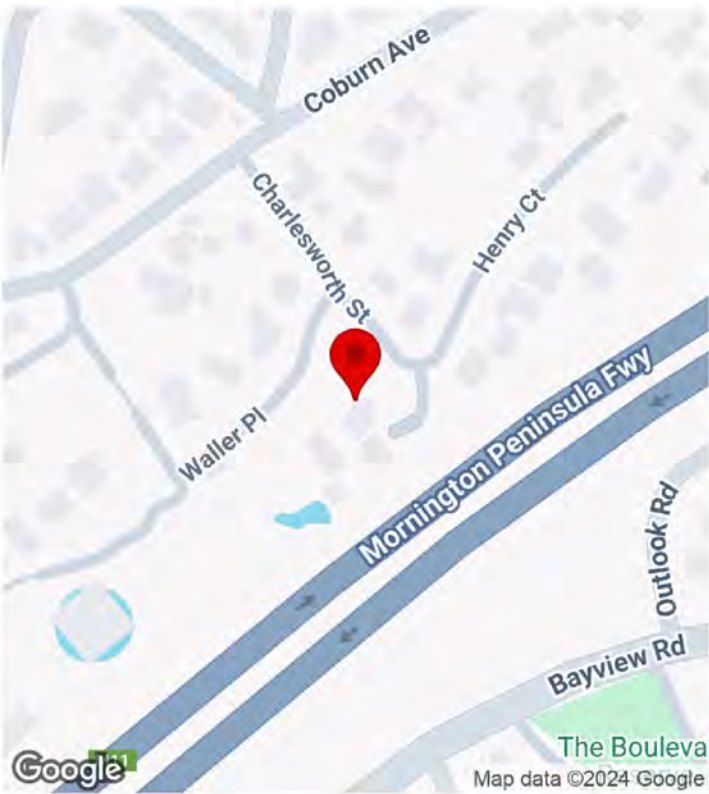
Map



Leak Report



4 Waller Place McCrae Victoria 3938 Australia



CREATED

🕒 24/12/2024, 9:34:19 am
👤 by Simon Gabriel

LOCATION

📍 -38.347991, 144.938091

PROJECT

📁 Service Stream

Leak Address	4 Waller Place McCrae Victoria 3938 Australia
Zone	South East Water ► Reactive Leaks
Leak Asset Type	No Leaks Found
Has the leak been called in by DS Technician?	Yes
Job Ref	1295094/003
Leak Visible	No

Comments

Simon from DS and Jason Marsh (SEW) on-site to investigate

Sounded all assets in the area, followed suspect 300mm main and no leaks were detected. Chlorine sample needs to be taken when rain stops.

The new owners at 4 Waller and the owner Bret of number 5 (has lived here for the past 20 years) has let us at the back of his block where he has an old Water style lid cover (see attached photos) it houses the 14" main elbow it's very deep 4m is actually not on his property, although it's fencing inside his property, we just popped the and sounded it directly, no noise at all. Apparently the drains run all year round, but the water has got a lot worse and it's affected on the roadways and two locations bubbling up and damaging the road. It been partially barricaded of.

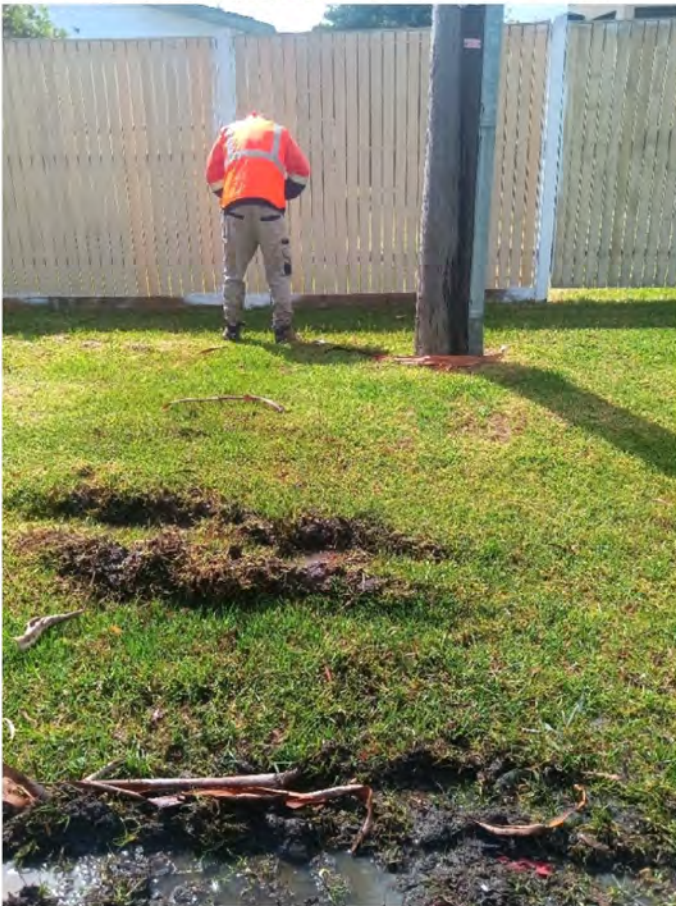
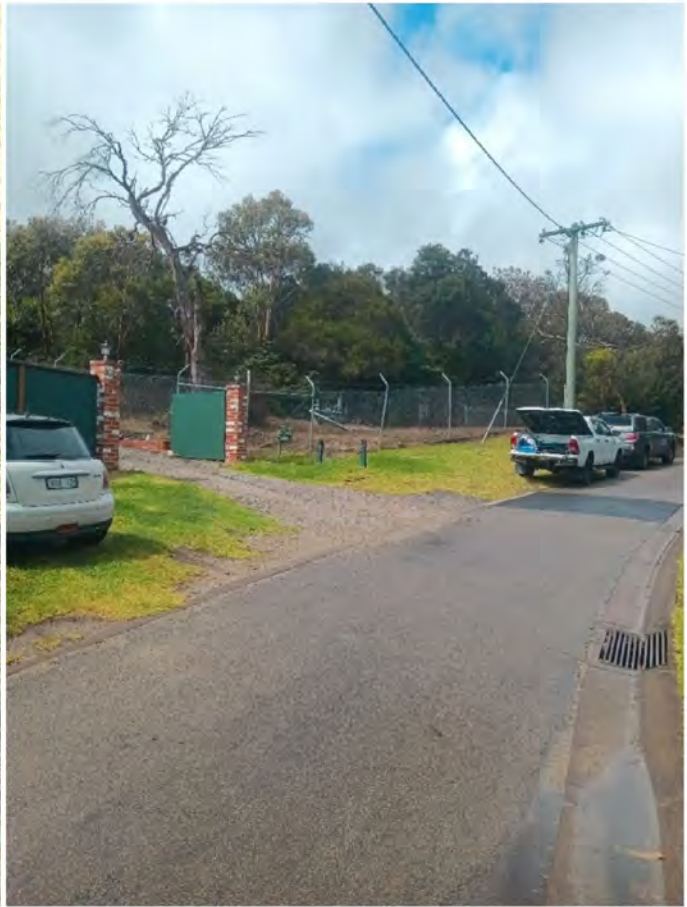
We also surveyed Bayview Rd above the Highway with no leak noises detected.

I don't believe there's any leaks on the mains but still some of the smaller pipes really haven't checked out. Jason Marsh will return take samples when it's not raining for a few days.

Photo

Identified Leaks

a4c184c5-834f-4d6e-8fcb-cde7b68b94a0



Identified Leaks

a4c184c5-834f-4d6e-8fcb-cde7b68b94a0



Identified Leaks

a4c184c5-834f-4d6e-8fcb-cde7b68b94a0





CERTIFICATE OF ANALYSIS

Batch No: 24-74742

Final Report

240932

Page 1 of 2

Client: **South East Water Corporation**

Contact: **Matthew Maxwell**

Address: 101 Wells Road
FRANKSTON
VIC
3199
AUSTRALIA

Laboratory

Address

Scoresby Laboratory
Caribbean Business Park,
22 Dalmore Drive,
Scoresby,
VIC 3179

Phone

03 8756 8000

Fax

03 9763 1862

Contact:

Stuart Paarman
Client Manager
Stuart.Paarman@alsglobal.com

PO No: **SEW104045**

Date Sampled:

24-Dec-2024 - 30-Dec-2024

Sampler Name: **Jason Marsh**

Date Samples Received:

30-Dec-2024

ALS Program Ref: **TPSEWSS**

Date Issued:

31-Dec-2024

Program Description: **South East Water - Sewer Spill Investigation**

Client Ref: **4 Waller PI 1295094-44**

The hash (#) below indicates methods not covered by NATA accreditation in the performance of this service.

<i>Analysis</i>	<i>Method</i>	<i>Laboratory</i>	<i>Analysis</i>	<i>Method</i>	<i>Laboratory</i>
Chloride	WD045G	Scoresby	EC	WA010	Scoresby
Fluoride	WK040LL	Scoresby			

Signatories

<i>Name</i>	<i>Title</i>	<i>Name</i>	<i>Title</i>
Asiri Nissanka	Laboratory Technician	Thanh U. Nguyen	Analyst

Samples not collected by ALS and are tested as received.

Calculated results are based on raw data.

Samples are tested within holding time unless otherwise stated.

Results contained within this report relate only to the samples tested.

The report shall not be reproduced, except in full.

Batch No: 24-74742
 Report Number: 240932
 Client: South East Water Corporation
 ALS Program Ref: TPSEWSS
 Program Description: South East Water - Sewer Spill Investigation



Sample No	Site Code	Site Description	Sample Type	Sampled Date/Time
10665283	NONE	SEW01 - Storm Water pit	WATER	30/12/24 09:00
10665284	NONE	SEW02 - Road damage	WATER	30/12/24 09:00
10665285	NONE	SEW03 - Road damage	WATER	24/12/24 16:00

Analysis - Analyte	Sample No. Site Code Units	10665283 NONE	10665284 NONE	10665285 NONE
EC - Electrical Conductivity @ 25C	uS/cm	160	640	670
Fluoride - Fluoride, as F	mg/L	0.80	0.27	0.29
Chloride - Chloride, as Cl	mg/L	29	120	120

A blank space indicates no test performed.

Task Number:1295094/005

Task Address:4 WALLER PLACE, MCCRAE VIC 3938 MapRef : 159B10

Program Name:

Task Work Type:Unknown - Investigation

Source Of Work:

Facility:

Permit Not Required:No

Permit Pre Approved:No

Permit Reason:Other

Permit Other Reason:

Task Story:[Marsh,Jason] [30/12/2024 09:58] [AWARDED] I believe that this may become a bigger problem, so if you are able to assist it would be appreciated. Today I was asked to assist detection services at 4 Waller Place McCrae. It was a terrible day for leak detection, with constant and heavy rain. Water is flowing up from the road at 10+ L/min (the road is damaged and getting worse, it has been barricaded off). The storm water drain at 4 Waller Place McCrae is raging. There are other locations where the nature strip is extremely saturated with water running onto roadway. Team, I believe that this may become a bigger problem, so if you are able to assist it would be appreciated. Today I was asked to assist detection services at 4 Waller Place McCrae. It was a terrible day for leak detection, with constant and heavy rain. Water is flowing up from the road at 10+ L/min (the road is damaged and getting worse, it has been barricaded off). The storm water drain at 4 Waller Place McCrae is raging. There are other locations where the nature strip is extremely saturated with water running onto roadway. I sounded all SEW assets and spoke with residents, I was told there is an underground spring and water often flows into the storm water drain, but is not usually this heavy. We found no leak noises on any SEW assets. I sounded all SEW assets and spoke with residents, I was told there is an underground spring and water often flows into the storm water drain, but is not usually this heavy. We found no leak noises on any SEW assets. I will return and take samples when the weather has improved. It would be very helpful if an operation tech with personal knowledge of this area was available to help me get a better understanding of the layout, as there is a lot going on in this area (repairs ect..). Jason Marsh [FT] [SSf0010] [30/12/2024 13:00] [ALLOCATED] Leak has been located on job no-1295094/006.

Caller Details:sss

Request Details:

Action Taken :Water Network - General - Miscellaneous

Task CCT:Water Network - Leak Detection - Leak Investigation

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

Task Priority:7 6/01/2025 09:58

Is Chargeable:No

Is Pending:No

Is Cancelled:No

Is Component Type:No

PO Department:Water Maintenance

PO Supervisor:

Contractor:ServiceStream

Created By:Marsh, Jason

Department:ServiceStream Water

Supervisor:Corrin,Jason

Allocatee:

Task Status:CLOSED

Asset List

Asset	Asset Name	Parent	SI Present?
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Allocatee History

Allocatee Name	Current	Primary
SSf0010	N	Y

SI List

SI Name	Rec
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Task Number:1295094/005

Task Story:

Payment Type:

SEW Sales Code:

Contractor CostCode:

Contractor SalesCode:

Material List

Part No	Description	Supplier Contractor	Quantity	Units	Unit Price(\$)	Vehicle	Del Date	Rec Date
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Material List (continued...)

Part No	MAC Material Included	Total(\$)
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Total Materials Cost:

Labour List

Resource ID	Resource Name	Supplier Contractor	Activity Description	Start Date/Time
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	WORKING OFF SITE	30/12/2024 13:01
LLe0049	Peters,Wally	ServiceStream		30/12/2024 13:01

			WORKING OFF SITE	
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Labour List (continued...)

Resource ID	End Date/Time	Hours	Est. ChargeRate(\$)	Est. CostRate(\$)
SSv0013	30/12/2024 13:01	0.00	CIC	CIC
LLe0049	30/12/2024 13:01	0.00		

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
 T&M Vehicle Cost
 T&M Plant Cost
 T&M Sub-Total
 T&M Travel Adjustment:
 T&M Actual Adjustment:
 T&M Adjusted Sub Total
 T&M Material Cost
 T&M Total Cost
 SEW Labour Cost
 SEW Vehicle Cost
 SEW Plant Cost
 SEW Materials Cost
 SEW Sub-Total:
 SEW Total Contractor Claims
 MSF Cost
 Total SEW Cost
 Provisional Contractor Claims

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:1295094/005

Task Events

Task Event	Event Date Time	Is Key Event	Allocatee	Is Primary	Is Onsite	Is Work	Is Auto
CLOSED	6/02/2025 18:20	Yes	-	-	No	No	Yes
CHECKED	15/01/2025 11:41	Yes	-	-	No	No	Yes
DATA COMPLETE	31/12/2024 11:20	Yes	-	-	No	No	Yes
WORK COMPLETE	30/12/2024 13:01	Yes	-	-	No	No	Yes
WORKING OFF SITE	30/12/2024 13:01	Yes	-	-	No	Yes	Yes
ALLOCATED	30/12/2024 12:52	Yes	-	-	No	No	Yes

AWARDED	30/12/2024 09:58	Yes	-	-	No	No	Yes
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11:26

5G 66

Queries

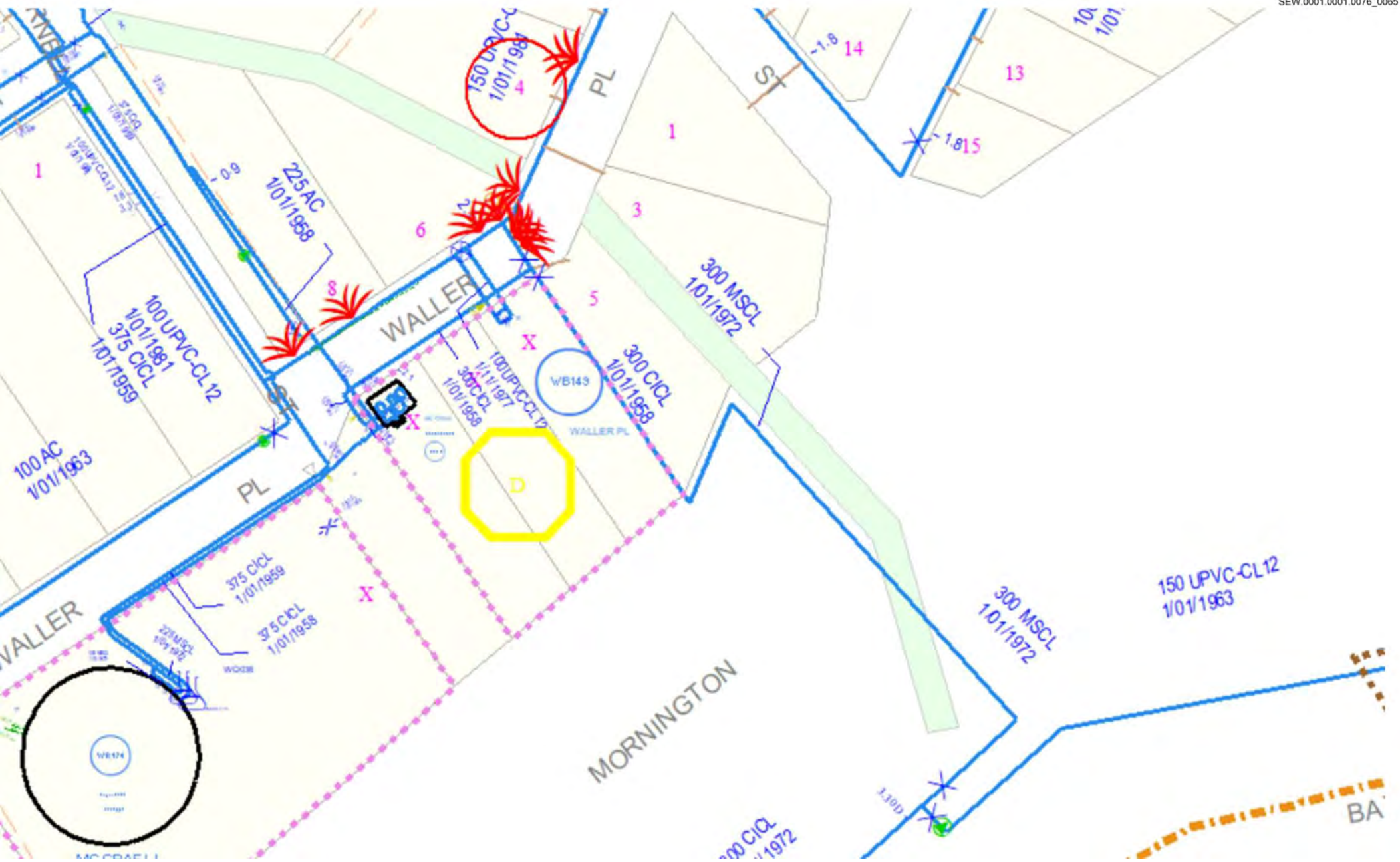
Map











SEW Layer Display	
<input checked="" type="checkbox"/>	Developer Services Layer
<input checked="" type="checkbox"/>	SEW Properties
<input checked="" type="checkbox"/>	MW Properties
<input checked="" type="checkbox"/>	GAS Pipeline
<input checked="" type="checkbox"/>	WAG Pipeline
<input checked="" type="checkbox"/>	1:2500 Grid
<input checked="" type="checkbox"/>	1:500 Grid
<input checked="" type="checkbox"/>	Melways Grid
<input checked="" type="checkbox"/>	Parks Boundary
<input checked="" type="checkbox"/>	Drainage Boundary
<input checked="" type="checkbox"/>	Backlog Boundary
<input checked="" type="checkbox"/>	Backlog Sub Catchments

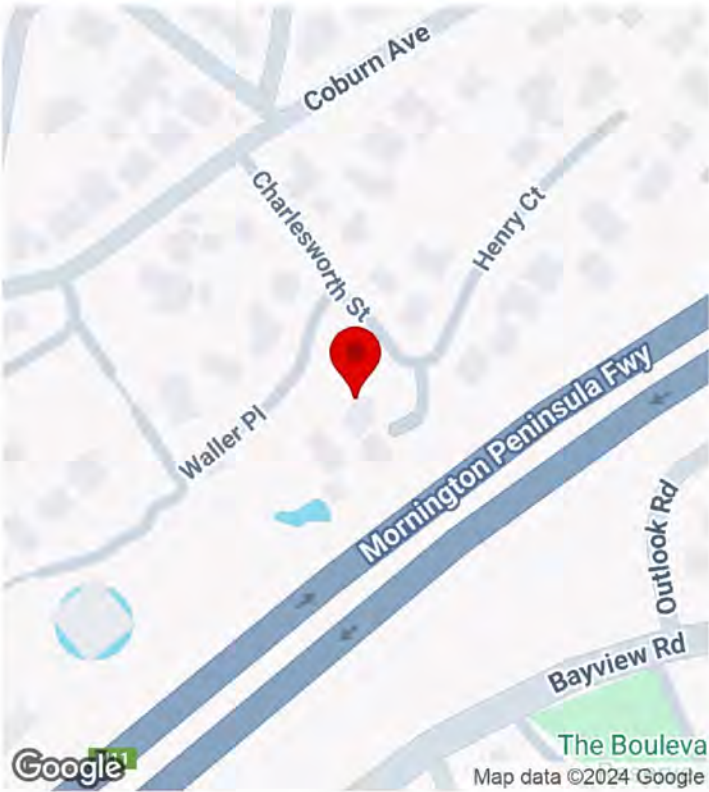




Leak Report



4 Waller Place McCrae Victoria 3938 Australia



CREATED

🕒 24/12/2024, 9:34:19 am
👤 by Simon Gabriel

LOCATION

📍 -38.347991, 144.938091

PROJECT

📁 Service Stream

Leak Address	4 Waller Place McCrae Victoria 3938 Australia
Zone	South East Water ► Reactive Leaks
Leak Asset Type	No Leaks Found
Has the leak been called in by DS Technician?	Yes
Job Ref	1295094/003
Leak Visible	No

Comments

Simon from DS and Jason Marsh (SEW) on-site to investigate

Sounded all assets in the area, followed suspect 300mm main and no leaks were detected. Chlorine sample needs to be taken when rain stops.

The new owners at 4 Waller and the owner Bret of number 5 (has lived here for the past 20 years) has let us at the back of his block where he has an old Water style lid cover (see attached photos) it houses the 14" main elbow it's very deep 4m is actually not on his property, although it's fencing inside his property, we just popped the and sounded it directly, no noise at all. Apparently the drains run all year round, but the water has got a lot worse and it's affected on the roadways and two locations bubbling up and damaging the road. It been partially barricaded of.

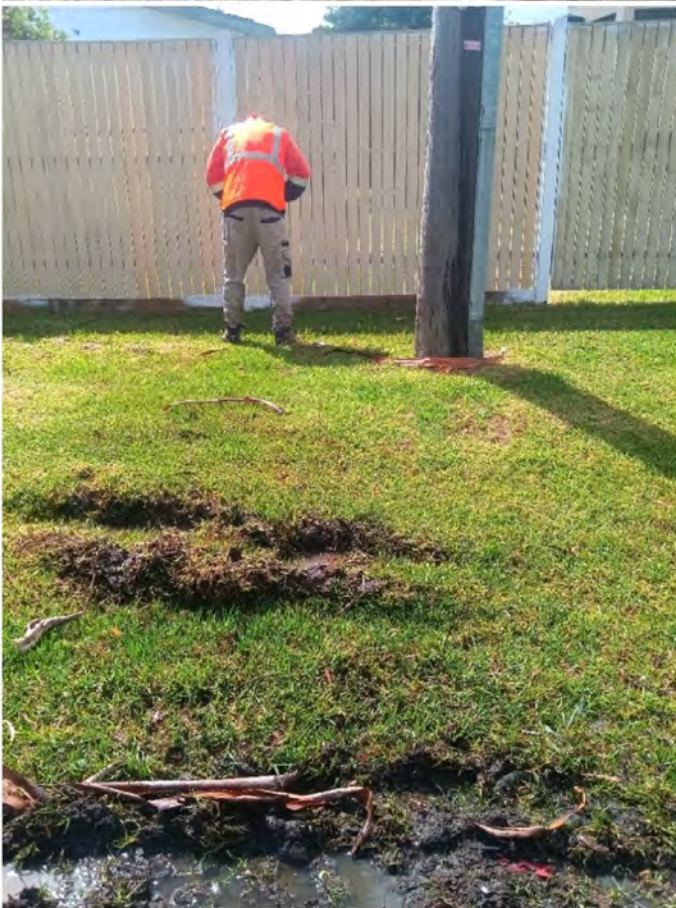
We also surveyed Bayview Rd above the Highway with no leak noises detected.

I don't believe there's any leaks on the mains but still some of the smaller pipes really haven't checked out. Jason Marsh will return take samples when it's not raining for a few days.

Photo

Identified Leaks

a4c184c5-834f-4d6e-8fcb-cde7b68b94a0



Identified Leaks

a4c184c5-834f-4d6e-8fcb-cde7b68b94a0



Identified Leaks

a4c184c5-834f-4d6e-8fcb-cde7b68b94a0



Task Number:1295094/006

Task Address:2 THE BOULEVARD, MCCRAE 3938 MapRef : 159B10

Program Name:

Task Work Type:Planned Maintenance - Repair

Source Of Work:

Facility:

Permit Not Required:No

Permit Pre Approved:No

Permit Reason:Other

Permit Other Reason:

Task Story:[FT] [LLf0129] [30/12/2024 13:58] [ON SITE] Arrived on site to find burst on 150mm UPVC main in bushes need to follow barrier tape to burst & valves in bush checked all valves & found valve ID 363456 is very stiff I used heavy key wrench to turn very stiff did not want to snap top may need to extend shut off there is a gas transmission main in area its about 30 metres away from excavation [Ludewig,Ralph] [31/12/2024 08:14] [ON SITE] Pre water off notificaton received and sent [Ludewig,Ralph] [31/12/2024 08:42] [ON SITE] WSI Deleted by crew onsite [Aitken,Steve] [31/12/2024 09:08] [ON SITE] rob called - adv crew onsite [Ludewig,Ralph] [31/12/2024 09:14] [ON SITE] Pre water off notificaiton received and sent [Pegg,Steve] [31/12/2024 12:47] [ON SITE] Zac advised when they had dug out tt the main and pumped the water out they found the area undermined close to a couple of large trees, one is hanging over the trench. the main is 1.7 to the top. the area is unsafe as is and to try and make safe will need a least one of the trees removing.

explained this to gary louden and suggested we insert a valve near Outlook

dve to isolate the main and program the repair. gary agreed [FT] [SSf0147]

[31/12/2024 15:23] [ON SITE] off site need to check a p3 [Toe,Yasmine]

[31/12/2024 15:24] [ON SITE] As discussed Jenna from Mornington council mb

PI rang wanting to speak with supervisor. Says 1 Waller Place – Niki

mb **PI** is flooded, house foundations and fence under water, unable

to close their doors.Road is crumbling and 3 sink holes l the area and she will

have to attend to close the road. Passed onto Dave MC, he will give Jenna a

call back. Leak is being isolated and located on the other side of the

mornignton freeway, will not know until leak is isolated [FT] [SSf0004]

[31/12/2024 15:50] [ON SITE] Arrived on site and set up safety

cones/signs.waited to get clearance from gas company to proceed job. Dug

down and pumped out water n to find the surrounding ground collapsing due to

high exposure to water,deemed usafe to complete job as the ground was

undermining underneath 2 large trees that could fall at any point. main aprox

1.6-1.7m to the top of the main with a burst underneath the pipe.closeed area

off with stakes and tape. turn one of two valves back on so residents had water

but low pressure due to needing to limit amount of water coming out of burst

main. Moved approx 100metres up to try and find the main to cut in valve

which we could not find after digging about 2.5metres down which we then

backfilled to make safe. jason from SEW tried to locate it under the road to give

us a good indication where it was but was no successful in doing so.Packed up

ste , cones/signs ect and handed over to chris and relief. [MacGregor,David] [31/12/2024 16:26] [ON SITE] I have contact Jenna from Council - [PI] [PI] regarding issue with Road/possible leak. Advised that works are being carried out tonight to isolate our burst main. Once water has been isolated , we can then re-inspect to see if water stops at other locations, ie, Cnr of Charleworth Coburn & Wallace. Then if it turns out, that this is where the water from the burst was coming from. Then we'll put in a temp repair on these road patches until a full re-instatement can take place.. I'll speak to Ryan, Service Streams duty officer to swings past to check if the water flows have stopped once we have isolated this burst main. Then I will contact Jenna tomorrow & advise. [Cullimore,Ryan] [31/12/2024 18:23] [ON SITE] have spoken with crew and dave mc, we will have to remove fencing and pull down trees to fix burst as unable to locate main further down for valve insertion. have booked csa truck to assist with excavation due to safety reasons/depth and running sand [OT] [Springs,Michelle] [31/12/2024 19:28] [SEC ALLOCATEE CONVERSION] Reason : secondary to Primary [Recall Reason] [Springs,Michelle] [31/12/2024 19:28] [ON SITE] needs Primary [Castle,Ken] [31/12/2024 20:52] [OFF SITE] Daniella Baily (PH. [PI]) confirmed 20A Bayview had lost water. [FT] [SSf0147] [1/1/2025 00:19] [ON SITE] onsite as crew [FT] [SSf0147] [1/1/2025 00:20] [ON SITE] heading to yard to drop off parts [Cullimore,Ryan] [1/1/2025 00:26] [OFF SITE] picked up chainsaw ect, went to yard and picked up webbing & stake. assisted in cutting up tree and charge up, returned all parts and saw back to yard [Cullimore,Ryan] [1/1/2025 01:10] [OFF SITE] wally to check out this morning before lunch , Cnr of Charleworth Coburn & Wallace to see if dried out, as per dave roads will need temp reinsatment [FT] [SSf0147] [1/1/2025 01:20] [ON SITE] dropped off parts [FT] [SSf0185] [1/1/2025 03:02] [WORKING OFF SITE] a/onsite, tried to locate main with devining rods and was getting something positive? spent time digging two large holes cnr outlook and bayview, dug down 1.8m and probed another 1.2m but getting nothine, ground rocky and firm in location, spoke to d/officer who contacted D.Mcgreggor from SEW and got approval to remove cyclone fence at burst and pull down two trees that were close to edge of burst/ undermined, also approved csa to be onsite,, cut section of fence and dropped the trees, chris and ryan cut up the trees for removal, benched out area to make safe and csa hydro'd main, split on 150mm s1 pvc, cut out and replaced section, charged/ flushed, ran out two loads of tree waste, backfilled/ excavation, large cleanup of site as three areas dug over 80m distance, staked off areas and returned tipper and excess fittings to yard [FT] [SSf0010] [1/1/2025 07:30] [WORKING OFF SITE] Picked up 2 bags of tsm from Green's rd. [FT] [SSf0010] [1/1/2025 09:15] [ON SITE] Arrived on site & water is still coming out of the road opp no-3 Charlesworth st & still coming out of the n/strip along Waller PI also still running in the grated drain opp no-5 Waller PI. I then went to where the burst was opp no-2 The Boulevard & all is dry there. I sounded the 2 valves & the f/plug in the scrub near the job & only picking up sounds from the freeway. Will speak to duty officer later. Jason Marsh from SEW also on site. [FT] [SSf0010] [1/1/2025 15:25] [ON SITE] Arrived back on ssite & the water flowing in the grated drain opp no-5 Waller PI has slowed

right down but the water flowing out of the pothole opp no-3 Charlesworth st is still the same. I then went inside the property at no-1 Waller Pl as was told water is getting in there. I found water is pooling along the fence line & going back towards the house for nearly 3 meter's. I then put the probe in the pothole & it went straight down. I spoke with the owners at no-1 Waller Pl & gave them a calling card & also notified D-McGregor. [FT] [SSf0010] [1/1/2025 15:26] [ON SITE] I tested the water in the property at no-1 Waller Pl a few times & got readings of around 500. [Aitken,Steve] [2/1/2025 10:37] [WORK COMPLETE] resident called again about leak - explained that water testing out of mains range & to speak to council about issue. [Pegg,Steve] [6/1/2025 10:11] [WORK COMPLETE] excavation permit done, unable to attache as to many photos already on [Shaikh,Anna] [16/1/2025 15:29] [DATA COMPLETE] nicky from 1 waller place, mccrae ringing about effects of water issues on property, foundations have been badly effected and significant cracks are forming [McCreesh,Declan] [30/1/2025 17:29] [WORK COMPLETE] Location of burst updated via Edit Asset to correct location

Caller Details:sss

Request Details:Burst on the 150UPVC main opp 2 the boulevard. water Ops located leak

Action Taken :Water Network - Water Main - Repair of burst in nature strip

Task CCT:Water Network - Water Main - Repair of burst in other location

Failure Details:1 Water Main - Longitudinal split - Fatigue

Task Priority:5 31/12/2024 11:39

Is Chargeable:No

Is Pending:No

Is Cancelled:No

Is Component Type:No

PO Department:Water Maintenance

PO Supervisor:

Contractor:ServiceStream

Created By:Loudon, Gary

Department:ServiceStream Water

Supervisor:Corrin,Jason

Allocatee:

Task Status:WORK COMPLETE

Asset List

Asset	Asset Name	Parent	SI Present?
104961	104961	-	N

Allocatee History

Allocatee Name	Current	Primary
LLf0129	N	Y
SSf0004	N	Y
SSf0061	N	Y

SSf0185	N	Y
SSf0147	N	N
SSf0185	N	N
SSf0010	N	N

SI List

SI Name	Rec
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Task Number:1295094/006

Task Story:[Atta,Grace] [7/1/2025 11:48] Submitted as T&M since this job was beyond the scope of the UTA. Clearance from gas company required, ground severely undermined and large trees unstable, crew unable to locate the main to insert a valve (SEW LD also unable to locate), multiple excavations, cyclone fence and large trees removed by crew, main found to be 1.6-1.7m deep and a large clean up in 3 separate areas along an 80m stretch. Awaiting CSA invoice. [Atta,Grace] [16/1/2025 09:37] CSA invoice attached to task 7. [Swain,Charles] [29/1/2025 10:18] I have moved this job back to work complete. Its confusing what is actually included in this task. Are the works associated with the valve insertion also included? there are also notes about the repair missing. [Swain,Charles] [29/1/2025 14:50] Also review costs by ryan collimore, these should be as he was a supervisor.

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

Part No	Description	Supplier Contractor	Quantity	Units	Unit Price (\$)	Vehicle
63786	Joint DI 150 MultiGib Short	ServiceStream	2.000	each	CIC	LLv0247
64402	Pipe Brute 150 Class 16 x6m	ServiceStream	2.000	m		LLv0247
50001	Crushed Rock	ServiceStream	3.000	m3		LLv0247
50006	Spoil - Clean & Mixed - SEW Cost	South East Water	4.000	m3		LLv0247
50008	Spoil Hydro Excavated - SEW Cost	South East Water	3340.000	L		LLv0679

Material List (continued...)

Part No	Del Date	Rec Date	MAC Material Included	Total(\$)
63786	-	-	No	CIC
64402	-	-	No	
50001	-	-	Yes	
50006	-	-	No	
50008	-	-	No	

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

Resource ID	Resource Name	Supplier Contractor	Activity Description
LLp0117	LLp0117,Komatsu 3.5T -1XH 2BF	ServiceStream	1ST TRAVEL
LLp0117	LLp0117,Komatsu 3.5T -1XH 2BF	ServiceStream	ON SITE
LLp0117	LLp0117,Komatsu 3.5T -1XH 2BF	ServiceStream	WORKING OFF SITE
LLp0117	LLp0117,Komatsu 3.5T -1XH 2BF	ServiceStream	IN TRANSIT
LLp0117	LLp0117,Komatsu 3.5T -1XH 2BF	ServiceStream	IN TRANSIT
LLv0247	LLv0247,1NL 8TU Hino 1024 Supertruck	ServiceStream	IN TRANSIT
LLv0247	LLv0247,1NL 8TU Hino 1024 Supertruck	ServiceStream	IN TRANSIT
LLv0247	LLv0247,1NL 8TU Hino 1024 Supertruck	ServiceStream	WORKING OFF SITE
LLv0247	LLv0247,1NL 8TU Hino 1024 Supertruck	ServiceStream	ON SITE
LLv0247	LLv0247,1NL 8TU Hino 1024 Supertruck	ServiceStream	1ST TRAVEL
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	1ST TRAVEL
LLv0679	LLv0679,ZUV155 Volvo	ServiceStream	ON SITE
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	1ST TRAVEL
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	WORKING OFF SITE
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	ON SITE
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	ON SITE
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT
SSv0025	SSv0025,1ZY4EP Toyota Hilux	ServiceStream	ON SITE
SSv0025	SSv0025,1ZY4EP Toyota Hilux	ServiceStream	IN TRANSIT
SSv0026	SSv0026,1ZY4EO Toyota Hilux	ServiceStream	ON SITE
SSv0026	SSv0026,1ZY4EO Toyota Hilux	ServiceStream	IN TRANSIT
SSv0026	SSv0026,1ZY4EO Toyota Hilux	ServiceStream	ON SITE
SSv0026	SSv0026,1ZY4EO Toyota Hilux	ServiceStream	IN TRANSIT
LLe0005	Bartholomeusz,Ross	ServiceStream	IN TRANSIT
LLe0005	Bartholomeusz,Ross	ServiceStream	ON SITE
LLe0049	Peters,Wally	ServiceStream	IN TRANSIT
LLe0049	Peters,Wally	ServiceStream	WORKING OFF SITE
LLe0049	Peters,Wally	ServiceStream	IN TRANSIT
LLe0049	Peters,Wally	ServiceStream	ON SITE
LLe0049	Peters,Wally	ServiceStream	IN TRANSIT
LLe0049	Peters,Wally	ServiceStream	ON SITE

LLe0236	Cullimore,Ryan	ServiceStream	IN TRANSIT
LLe0236	Cullimore,Ryan	ServiceStream	WORKING OFF SITE
LLe0236	Cullimore,Ryan	ServiceStream	IN TRANSIT
LLe0236	Cullimore,Ryan	ServiceStream	ON SITE
LLe0236	Cullimore,Ryan	ServiceStream	IN TRANSIT
LLe0236	Cullimore,Ryan	ServiceStream	WORKING OFF SITE
LLe0281	Dixon,Mark	ServiceStream	ON SITE
LLe0351	Propsting,Chris	ServiceStream	IN TRANSIT
LLe0351	Propsting,Chris	ServiceStream	ON SITE
LLe0351	Propsting,Chris	ServiceStream	IN TRANSIT
LLe0351	Propsting,Chris	ServiceStream	ON SITE
LLe0496	Simons,Zac	ServiceStream	ON SITE
LLe0496	Simons,Zac	ServiceStream	1ST TRAVEL
LLe0496	Simons,Zac	ServiceStream	WORKING OFF SITE
LLe0496	Simons,Zac	ServiceStream	IN TRANSIT
LLe0926	Russell,Jack	ServiceStream	ON SITE
SSe0155	Stevens,Dean	ServiceStream	1ST TRAVEL
SSe0155	Stevens,Dean	ServiceStream	ON SITE
SSe0155	Stevens,Dean	ServiceStream	WORKING OFF SITE
SSe0155	Stevens,Dean	ServiceStream	IN TRANSIT
SSe0155	Stevens,Dean	ServiceStream	IN TRANSIT
SSe0156	Spicer,Nicholas	ServiceStream	ON SITE
SSe0156	Spicer,Nicholas	ServiceStream	1ST TRAVEL
SSe0156	Spicer,Nicholas	ServiceStream	WORKING OFF SITE
SSe0156	Spicer,Nicholas	ServiceStream	IN TRANSIT
SSe0158	Decent,Shane	ServiceStream	1ST TRAVEL
SSe0158	Decent,Shane	ServiceStream	ON SITE
SSe0158	Decent,Shane	ServiceStream	IN TRANSIT
SSe0158	Decent,Shane	ServiceStream	IN TRANSIT
SSe0158	Decent,Shane	ServiceStream	WORKING OFF SITE

Labour List (continued...)

Resource ID	Start Date/Time	End Date/Time	Hours	Est. ChargeRate (\$)	Est. CostRate (\$)
LLp0117	31/12/2024 14:25	31/12/2024 16:11	1.77	CIC	
LLp0117	31/12/2024 16:11	31/12/2024 19:29	3.30		
LLp0117	1/01/2025 02:51	1/01/2025 03:05	0.23		
LLp0117	1/01/2025 02:17	1/01/2025 02:51	0.57		
LLp0117	1/01/2025 03:05	1/01/2025 03:47	0.70		
LLv0247	1/01/2025 03:05	1/01/2025 03:47	0.70		
LLv0247	1/01/2025 02:17	1/01/2025 02:51	0.57		
LLv0247	1/01/2025 02:51	1/01/2025 03:05	0.23		
LLv0247	31/12/2024 16:11	31/12/2024 19:29	3.30		
LLv0247	31/12/2024 14:25	31/12/2024 16:11	1.77		
LLv0278	31/12/2024 07:51	31/12/2024 19:28	11.62		
LLv0278	31/12/2024 07:07	31/12/2024 07:51	0.73		
LLv0278	31/12/2024 06:45	31/12/2024 07:07	0.37		
LLv0278	31/12/2024 06:06	31/12/2024 06:45	0.65		
LLv0679	31/12/2024 18:00	31/12/2024 23:30	5.50		
SSp0010	31/12/2024 07:51	31/12/2024 19:28	11.62		
SSp0010	31/12/2024 07:07	31/12/2024 07:51	0.73		
SSp0010	31/12/2024 06:45	31/12/2024 07:07	0.37		

SSp0010	31/12/2024 06:06	31/12/2024 06:45	0.65
SSv0013	1/01/2025 07:21	1/01/2025 07:30	0.15
SSv0013	1/01/2025 06:59	1/01/2025 07:21	0.37
SSv0013	1/01/2025 14:22	1/01/2025 15:26	1.07
SSv0013	1/01/2025 13:56	1/01/2025 14:22	0.43
SSv0013	1/01/2025 08:10	1/01/2025 09:15	1.08
SSv0013	1/01/2025 07:30	1/01/2025 08:10	0.67
SSv0025	30/12/2024 12:33	30/12/2024 13:59	1.43
SSv0025	30/12/2024 11:59	30/12/2024 12:33	0.57
SSv0026	31/12/2024 15:11	31/12/2024 15:23	0.20
SSv0026	31/12/2024 13:24	31/12/2024 15:11	1.78
SSv0026	31/12/2024 16:49	1/01/2025 01:20	8.52
SSv0026	31/12/2024 16:30	31/12/2024 16:49	0.32
LLe0005	30/12/2024 11:59	30/12/2024 12:33	0.57
LLe0005	30/12/2024 12:33	30/12/2024 13:59	1.43
LLe0049	1/01/2025 06:59	1/01/2025 07:21	0.37
LLe0049	1/01/2025 07:21	1/01/2025 07:30	0.15
LLe0049	1/01/2025 07:30	1/01/2025 08:10	0.67
LLe0049	1/01/2025 08:10	1/01/2025 09:15	1.08
LLe0049	1/01/2025 13:56	1/01/2025 14:22	0.43
LLe0049	1/01/2025 14:22	1/01/2025 15:26	1.07
LLe0236	31/12/2024 19:28	31/12/2024 20:31	1.05
LLe0236	31/12/2024 20:32	31/12/2024 20:50	0.30
LLe0236	31/12/2024 20:51	31/12/2024 21:23	0.53
LLe0236	31/12/2024 21:24	31/12/2024 23:21	1.95
LLe0236	31/12/2024 23:22	1/01/2025 00:03	0.68
LLe0236	1/01/2025 00:03	1/01/2025 00:24	0.35
LLe0281	31/12/2024 18:00	31/12/2024 23:30	5.50
LLe0351	31/12/2024 16:30	31/12/2024 16:49	0.32
LLe0351	31/12/2024 16:49	1/01/2025 01:20	8.52
LLe0351	31/12/2024 13:24	31/12/2024 15:11	1.78
LLe0351	31/12/2024 15:11	31/12/2024 15:23	0.20
LLe0496	31/12/2024 07:51	31/12/2024 19:28	11.62
LLe0496	31/12/2024 06:06	31/12/2024 06:45	0.65
LLe0496	31/12/2024 06:45	31/12/2024 07:07	0.37
LLe0496	31/12/2024 07:07	31/12/2024 07:51	0.73
LLe0926	31/12/2024 18:00	31/12/2024 23:30	5.50
SSe0155	31/12/2024 14:25	31/12/2024 16:11	1.77
SSe0155	31/12/2024 16:11	31/12/2024 19:29	3.30
SSe0155	1/01/2025 02:51	1/01/2025 03:05	0.23
SSe0155	1/01/2025 02:17	1/01/2025 02:51	0.57
SSe0155	1/01/2025 03:05	1/01/2025 03:47	0.70
SSe0156	31/12/2024 07:51	31/12/2024 19:28	11.62
SSe0156	31/12/2024 06:06	31/12/2024 06:45	0.65
SSe0156	31/12/2024 06:45	31/12/2024 07:07	0.37
SSe0156	31/12/2024 07:07	31/12/2024 07:51	0.73
SSe0158	31/12/2024 14:25	31/12/2024 16:11	1.77
SSe0158	31/12/2024 16:11	31/12/2024 19:29	3.30
SSe0158	1/01/2025 03:05	1/01/2025 03:47	0.70
SSe0158	1/01/2025 02:17	1/01/2025 02:51	0.57
SSe0158	1/01/2025 02:51	1/01/2025 03:05	0.23

CIC

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(\$)
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
 T&M Plant Cost
 T&M Sub-Total:
 T&M Travel Adjustment:
 T&M Actual Adjustment:
 T&M Adjusted Sub Total:
 T&M Material Cost:
 T&M Total Cost:
 SEW Labour Cost:
 SEW Vehicle Cost:
 SEW Plant Cost:
 SEW Materials Cost:
 SEW Sub-Total:
 SEW Total Contractor Claims:
 MSF Cost:
 Total SEW Cost:
 Provisional Contractor Claims:

WSI Details

Task Id	WSI Id	Planned Start	Actual Start	Planned Finish
1295094/006	241231 093040855 SSf0004	31/12/2024 10:01	31/12/2024 10:01	31/12/2024 15:01
1295094/006	241231 193356140 SSf0185	31/12/2024 19:49	31/12/2024 19:55	31/12/2024 23:49

WSI Details (continued...)

Task Id	Actual Finish	Emergency	Prop Count	WSI Status
1295094/006	31/12/2024 13:00	Y	39	Closed
1295094/006	31/12/2024 22:12	Y	22	Closed

Task Number:1295094/006

Task Events

Task Event	Event Date Time	Is Key Event	Allocatee	Is Primary	Is Onsite	Is Work	Is Auto
WORK COMPLETE	29/01/2025 10:16	Yes	-	-	No	No	Yes
DATA COMPLETE	16/01/2025 09:37	Yes	-	-	No	No	Yes
WORKING OFF SITE	31/12/2024 06:45	Yes	-	-	No	Yes	Yes
ON SITE	30/12/2024 12:33	Yes	-	-	Yes	Yes	Yes
IN TRANSIT	30/12/2024 11:59	Yes	-	-	No	Yes	Yes
ALLOCATED	30/12/2024 11:40	Yes	-	-	No	No	Yes
AWARDED	30/12/2024 11:39	Yes	-	-	No	No	Yes





































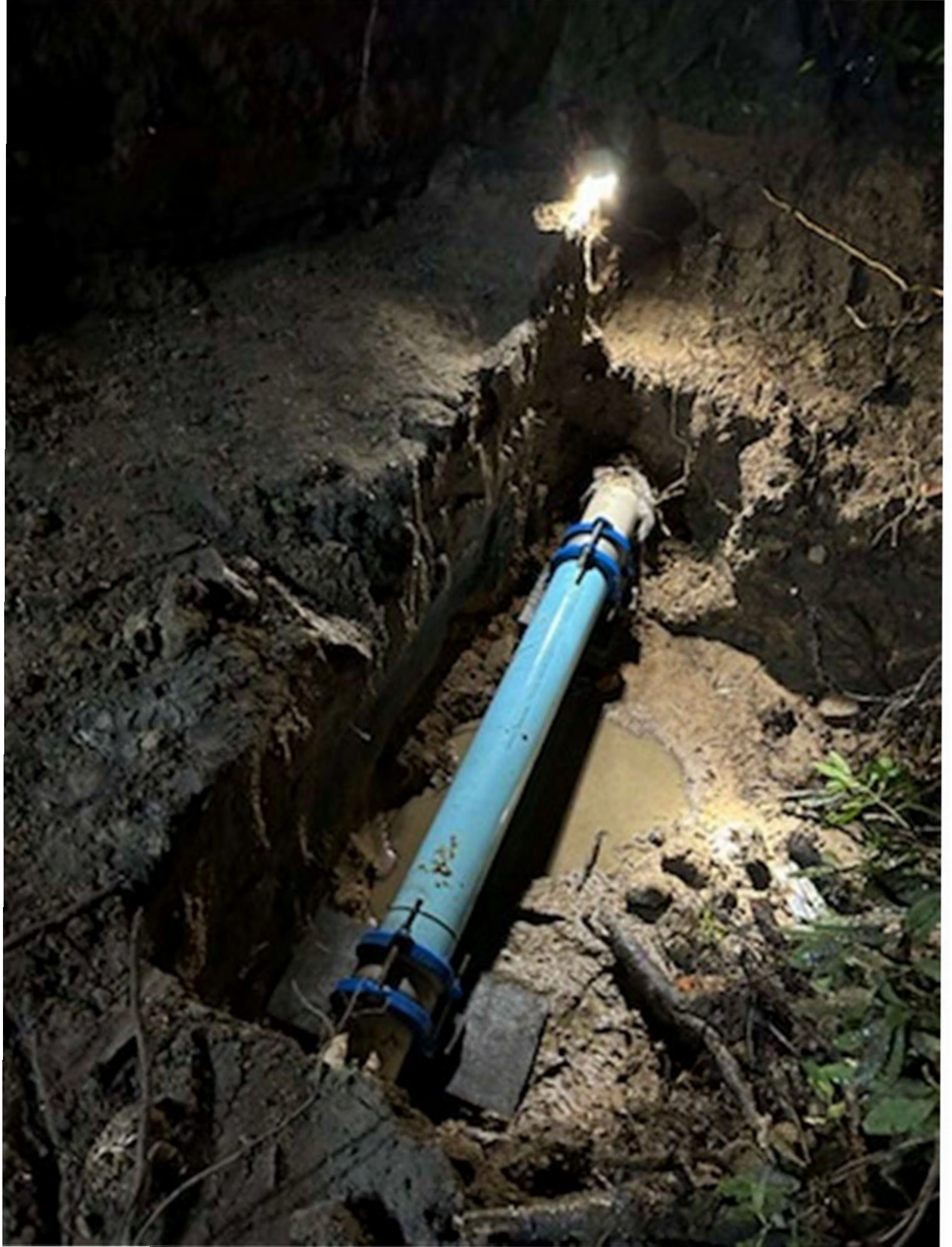




































Task Number:1295094/007

Task Address:4 WALLER PLACE, MCCRAE VIC 3938 MapRef : 159B10

Program Name:

Task Work Type:Unknown - Investigation

Source Of Work:

Facility:

Permit Not Required:No

Permit Pre Approved:No

Permit Reason:Other

Permit Other Reason:

Task Story:[FT] [SSf0010] [2/1/2025 17:56] [ON SITE] Arrived back on site & water is still coming out of the road opp no-3 Charlesworth st & the n/strip at no-1 Waller Pl. I then went to the other side of the freeway to do some leak detection as per Jason Marsh from SEW & found water is seeping out of the middle of the d/way at no-29 Bayview rd & where the d/way meets the road. I tested the water & it did turn pink. There is a 100mm UPVC main that runs along there. I picked up a few faint sounds on nearby service's. Will notify Jason Marsh on my findings. I have spoke to the owner at no-29 Bayview rd & he did report the leak awhile ago. I gave him a calling card. [FT] [SSf0010] [8/1/2025 14:38] [ON SITE] Arrived back on site & water is still coming out of the road opp no-3 Charlesworth st & the n/strip at no-1 Waller Pl. I then went to do some more leak detection & got diverted to another job. [Marsh,Jason] [9/1/2025 07:43] [OFF SITE] Team, Spent the last 2 days checking storm water drains and walking streets sounding services around Waller Pl and BAYVIEW ROAD. Checked WR174 water tank site and all Air valves hydrants ect. I thought I found a good leak, water coming to surface at presser, after probing. Tested at EC 500 and after 10 minuets stopped. It was a backed-up Agi pipe. Hayden and Eathen from operation also assisted checking surveying for leaks yesterday, correlating some sections of the water pipe. Detection services are on site surveying zone from BAYVIEW ROAD up. Took sample on storm water pit outside 6 Waller Pl as requested by Charles, it had a site EC reading over 600. Dropped sample at ALS. Will get results today. Note: this storm water drain has been sampled previously 30-12-24 before repair to water main on Bayview. It still has a good flow 10l per minute, see attached. [Castle,Ken] [9/1/2025 16:09] [OFF SITE] Pulse case 08556065 raised. [FT] [SSf0010] [13/1/2025 11:10] [ON SITE] Arrived on site & water has now stop seeping across the road at no-1 Waller Pl & the front lawn at the fence at no-1 is now not pooling & starting to dry out but water is still coming out of the middle of the road at no-3 Charlesworth st. [Selliah,Sam] [14/1/2025 17:56] [OFF SITE] Caller Debbie Lightfoot from 34 Coburn Ave advised she is currently in the middle of a new build and there is water sitting all over the front. Said she was concerned about the foundations to the property. I have advised customer after discussing this further that we are doing daily tests here and it is still found to be ground water. Council have also been on site. Advised customer to take this up with the council. Looks like she has called several times previously as she was aware of where all the leaks were and testing done. Caller is on PH: PI

PI [Lewis,Amanda] [15/1/2025 12:54] [OFF SITE] Resident from 2 Henry crt McCrae asking for job number of investigation here **PI** - have passed on JN and adv to call if any questions - **PI** (Leisha Levic) [FT] [SSf0061] [17/1/2025 19:15] [ON SITE] Arrived on site & picked up no sounds on service's where the temp main is set up in View Point rd on the South side of the road. The North side has temp fencing right along it. I then walked along Prospect Hill rd & picked up no sounds. The house at no-7 has a grated drainage pit near the meter & water is constantly following. I tested the water a few times & got readings of around 400. The water is too murky to do a powder test. [FT] [SSf0061] [18/1/2025 14:07] [ON SITE] Doing leak detection & got called away to do a P-3 stop tap in Rosebud. [FT] [SSf0061] [18/1/2025 14:54] [ON SITE] Have picked up small sounds on the service to no-13 & no-15 Outlook rd [FT] [SSf0061] [18/1/2025 16:25] [ON SITE] Going to job around the cnr to turn of 5 stop taps on job no-1301713/005 as per Declan from SEW. [FT] [SSf0061] [18/1/2025 17:44] [ON SITE] Water is still seeping out of the middle of the d/way at no-29 Bayview rd & the ground has subsided beside the d/way at no-29 after hydro was used during the week. I have staked of the area & will come back later to backfill. Have notified the owners & the f/plug lugs at no-39 Bayview rd & sticking to high & the lid can't close. I have put in a action req to get that fixed. A task 008 has been created to put on more photo's. I sounded along Outlook rd & Bayview rd & Arthurs ave & was not able to pick up any sounds on the properties i could get into or any f/plugs or valves. Will sound the rest tomorrow & i am going back to Green's rd to get bags of topsoil for the subby at no-29 Bayview rd. [FT] [SSf0061] [18/1/2025 18:34] [WORKING OFF SITE] No bags of topsoil at Green's rd. Going to Lynbrook yard. [FT] [SSf0061] [18/1/2025 19:00] [WORKING OFF SITE] Picked up bags of topsoil from the Lynbrook store. [FT] [SSf0061] [19/1/2025 13:32] [ON SITE] Photo's for the last few days are on task-008 [FT] [SSf0061] [19/1/2025 13:35] [ON SITE] Arrived back on site & went to no-29 Bayview rd & removed the stakes & put 5 bags of topsoil in the subby beside the d/way. [FT] [SSf0061] [19/1/2025 14:50] [ON SITE] Sounded The Boulevard & the rest of Bayview rd & was unable to pick up any sounds to the properties i could get into. The f/plug at no-54 The boulevard is buried. I have put in a action req to get that located & raised. [FT] [SSf0061] [19/1/2025 17:29] [ON SITE] Sounded f/plugs & valves & service's in Waller Pl & Coburn ave & Charlesworth st & Henry crt & Cornell st & was not able to pick up any sounds. [FT] [SSf0061] [19/1/2025 17:37] [ON SITE] Where the water was coming out of the middle of the road opp no-3 Charlesworth ave has stopped. Looks like the council have put in a drainage pipe from the middle of the road to the grated drain in the gutter. The road has been reinstated. [FT] [SSf0061] [4/3/2025 13:30] [OFF SITE] As per M-spicer. Close the job off.

Caller Details:sss

Request Details:Wall, As discussed, please continue with the LEAK investigations, checking any SEW asset in the area. Note samples returned positive result for storm water pit. Questionable on road leaks

Action Taken :Water Network - Leak Detection - Investigation

Task CCT:Water Network - Leak Detection - Leak Investigation

Failure Details:0 Not Applicable - Not Applicable - Not Applicable
Task Priority:10 30/06/2025 17:00
Is Chargeable:No
Is Pending:No
Is Cancelled:No
Is Component Type:No
PO Department:Water Maintenance
PO Supervisor:
Contractor:ServiceStream
Created By:Marsh, Jason
Department:ServiceStream Water
Supervisor:Corrin,Jason
Allocatee:
Task Status:CLOSED

Asset List

Asset	Asset Name	Parent	SI Present?
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Allocatee History

Allocatee Name	Current	Primary
SSf0010	N	Y
SSf0061	N	Y

SI List

SI Name	Rec
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Task Number:1295094/007

Task Story:[Derwent,Ascher] [27/3/2025 09:16] Incorrect invoice in attachments? [Spicer,Michael] [27/3/2025 11:46] Invoice is just on task 7 as ran out of attachments for task 6. No cost associated with task 7

Payment Type:

SEW Sales Code:

Contractor CostCode:

Contractor SalesCode:

Material List

Part No	Description	Supplier Contractor	Quantity	Units	Unit Price(\$)	Vehicle	Del Date	Rec Date
62054	Top Soil Bag 25L	ServiceStream	5.000	each	CIC	SSv0013	-	-

Material List (continued...)

Part No	MAC Material Included	Total(\$)
62054	No	CIC

Total Materials Cost: CIC**Labour List**

Resource ID	Resource Name	Supplier Contractor	Activity Description	Start Date/Time
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT	10/02/2025 14:33
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	ON SITE	19/01/2025 12:53
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT	19/01/2025 11:57
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	WORKING OFF SITE	18/01/2025 18:42
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT	18/01/2025 18:34
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	WORKING OFF SITE	18/01/2025 18:25
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT	18/01/2025 17:44
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	ON SITE	18/01/2025 17:05
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT	18/01/2025 17:05
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	ON SITE	18/01/2025 14:50
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT	18/01/2025 14:40
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	ON SITE	18/01/2025 13:22
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT	18/01/2025 13:15
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	ON SITE	17/01/2025 18:10
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT	17/01/2025 18:00
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	ON SITE	13/01/2025 10:53
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT	13/01/2025 10:02
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	ON SITE	8/01/2025 14:26
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT	8/01/2025 13:43
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	ON SITE	2/01/2025 17:01
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT	2/01/2025 16:14
LLe0049	Peters,Wally	ServiceStream	IN TRANSIT	2/01/2025 16:14
LLe0049	Peters,Wally	ServiceStream	ON SITE	2/01/2025 17:01
LLe0049	Peters,Wally	ServiceStream	IN TRANSIT	8/01/2025 13:43

LLe0049	Peters, Wally	ServiceStream	ON SITE	8/01/2025 14:26
LLe0049	Peters, Wally	ServiceStream	IN TRANSIT	13/01/2025 10:02
LLe0049	Peters, Wally	ServiceStream	ON SITE	13/01/2025 10:53
LLe0049	Peters, Wally	ServiceStream	IN TRANSIT	17/01/2025 18:00
LLe0049	Peters, Wally	ServiceStream	ON SITE	17/01/2025 18:10
LLe0049	Peters, Wally	ServiceStream	IN TRANSIT	18/01/2025 13:15
LLe0049	Peters, Wally	ServiceStream	ON SITE	18/01/2025 13:22
LLe0049	Peters, Wally	ServiceStream	IN TRANSIT	18/01/2025 14:40
LLe0049	Peters, Wally	ServiceStream	ON SITE	18/01/2025 14:50
LLe0049	Peters, Wally	ServiceStream	IN TRANSIT	18/01/2025 17:05
LLe0049	Peters, Wally	ServiceStream	ON SITE	18/01/2025 17:05
LLe0049	Peters, Wally	ServiceStream	IN TRANSIT	18/01/2025 17:44
LLe0049	Peters, Wally	ServiceStream	WORKING OFF SITE	18/01/2025 18:25
LLe0049	Peters, Wally	ServiceStream	IN TRANSIT	18/01/2025 18:34
LLe0049	Peters, Wally	ServiceStream	WORKING OFF SITE	18/01/2025 18:42
LLe0049	Peters, Wally	ServiceStream	IN TRANSIT	19/01/2025 11:57
LLe0049	Peters, Wally	ServiceStream	ON SITE	19/01/2025 12:53
LLe0049	Peters, Wally	ServiceStream	IN TRANSIT	10/02/2025 14:33

Labour List (continued...)

Resource ID	End Date/Time	Hours	Est. ChargeRate(\$)	Est. CostRate(\$)
SSv0013	10/02/2025 14:33	0.00		
SSv0013	19/01/2025 17:37	4.73		
SSv0013	19/01/2025 12:53	0.93		
SSv0013	18/01/2025 19:00	0.30		
SSv0013	18/01/2025 18:42	0.13		
SSv0013	18/01/2025 18:34	0.15		
SSv0013	18/01/2025 18:25	0.68		
SSv0013	18/01/2025 17:44	0.65		
SSv0013	18/01/2025 17:05	0.00		
SSv0013	18/01/2025 16:25	1.58		
SSv0013	18/01/2025 14:50	0.17		
SSv0013	18/01/2025 14:07	0.75		
SSv0013	18/01/2025 13:22	0.12		
SSv0013	17/01/2025 19:15	1.08		
SSv0013	17/01/2025 18:10	0.17		
SSv0013	13/01/2025 11:10	0.28		
SSv0013	13/01/2025 10:53	0.85		
SSv0013	8/01/2025 14:39	0.22		
SSv0013	8/01/2025 14:26	0.72		
SSv0013	2/01/2025 17:56	0.92		
SSv0013	2/01/2025 17:01	0.78		
LLe0049	2/01/2025 17:01	0.78		
LLe0049	2/01/2025 17:56	0.92		
LLe0049	8/01/2025 14:26	0.72		
LLe0049	8/01/2025 14:39	0.22		
LLe0049	13/01/2025 10:53	0.85		
LLe0049	13/01/2025 11:10	0.28		
LLe0049	17/01/2025 18:10	0.17		
LLe0049	17/01/2025 19:15	1.08		
LLe0049	18/01/2025 13:22	0.12		

CIC

LLe0049	18/01/2025 14:07	0.75	CIC	
LLe0049	18/01/2025 14:50	0.17		
LLe0049	18/01/2025 16:25	1.58		
LLe0049	18/01/2025 17:05	0.00		
LLe0049	18/01/2025 17:44	0.65		
LLe0049	18/01/2025 18:25	0.68		
LLe0049	18/01/2025 18:34	0.15		
LLe0049	18/01/2025 18:42	0.13		
LLe0049	18/01/2025 19:00	0.30		
LLe0049	19/01/2025 12:53	0.93		
LLe0049	19/01/2025 17:37	4.73		
LLe0049	10/02/2025 14:33	0.00		

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:
 T&M Plant Cost: **CIC**
 T&M Sub-Total: **CIC**
 T&M Travel Adjustment:
 T&M Actual Adjustment: **CIC**
 T&M Adjusted Sub Total:
 T&M Material Cost: **CIC**
 T&M Total Cost: **CIC**
 SEW Labour Cost: **CIC**
 SEW Vehicle Cost:
 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:1295094/007

Task Events

Task Event	Event Date Time	Is Key Event	Allocatee	Is Primary	Is Onsite	Is Work	Is Auto
CLOSED	5/04/2025 18:02	Yes	-	-	No	No	Yes
CHECKED	1/04/2025 14:15	Yes	-	-	No	No	Yes
DATA COMPLETE	27/03/2025 11:47	Yes	-	-	No	No	Yes

REJECTED	27/03/2025 09:16	Yes	-	-	No	No	Yes
WORK COMPLETE	4/03/2025 13:30	Yes	-	-	No	No	Yes
WORKING OFF SITE	18/01/2025 18:25	Yes	-	-	No	Yes	Yes
ON SITE	2/01/2025 17:01	Yes	-	-	Yes	Yes	Yes
IN TRANSIT	2/01/2025 16:14	Yes	-	-	No	Yes	Yes
ALLOCATED	2/01/2025 12:52	Yes	-	-	No	No	Yes
AWARDED	2/01/2025 12:52	Yes	-	-	No	No	Yes

















SEW Layer Display	
<input checked="" type="checkbox"/>	Developer Services Layer
<input checked="" type="checkbox"/>	SEW Properties
<input checked="" type="checkbox"/>	MW Properties
<input checked="" type="checkbox"/>	GAS Pipeline
<input checked="" type="checkbox"/>	WAG Pipeline
<input checked="" type="checkbox"/>	1:2500 Grid
<input checked="" type="checkbox"/>	1:500 Grid
<input checked="" type="checkbox"/>	Melways Grid
<input checked="" type="checkbox"/>	Parks Boundary
<input checked="" type="checkbox"/>	Drainage Boundary
<input checked="" type="checkbox"/>	Backlog Boundary
<input checked="" type="checkbox"/>	Backlog Sub Catchments







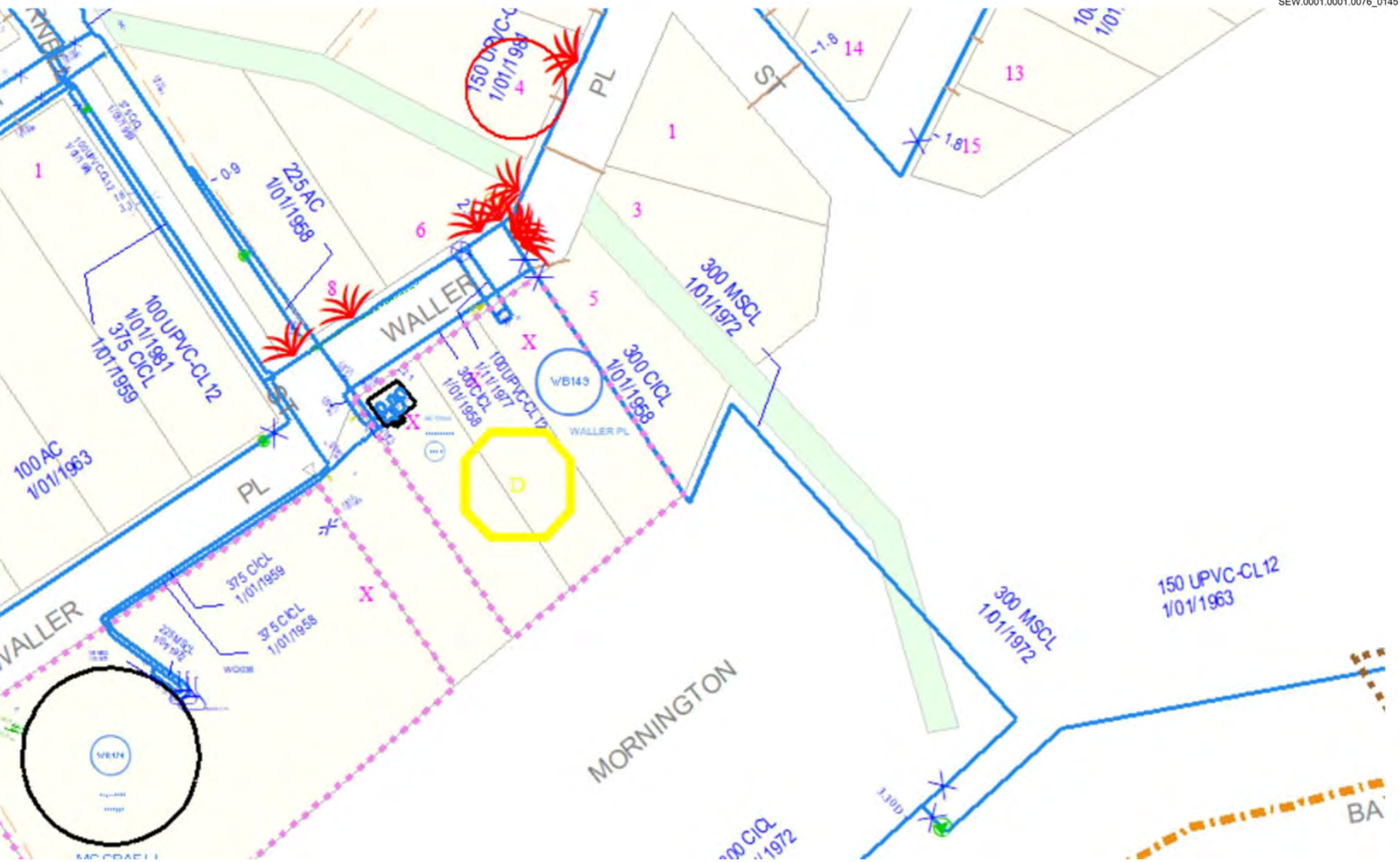






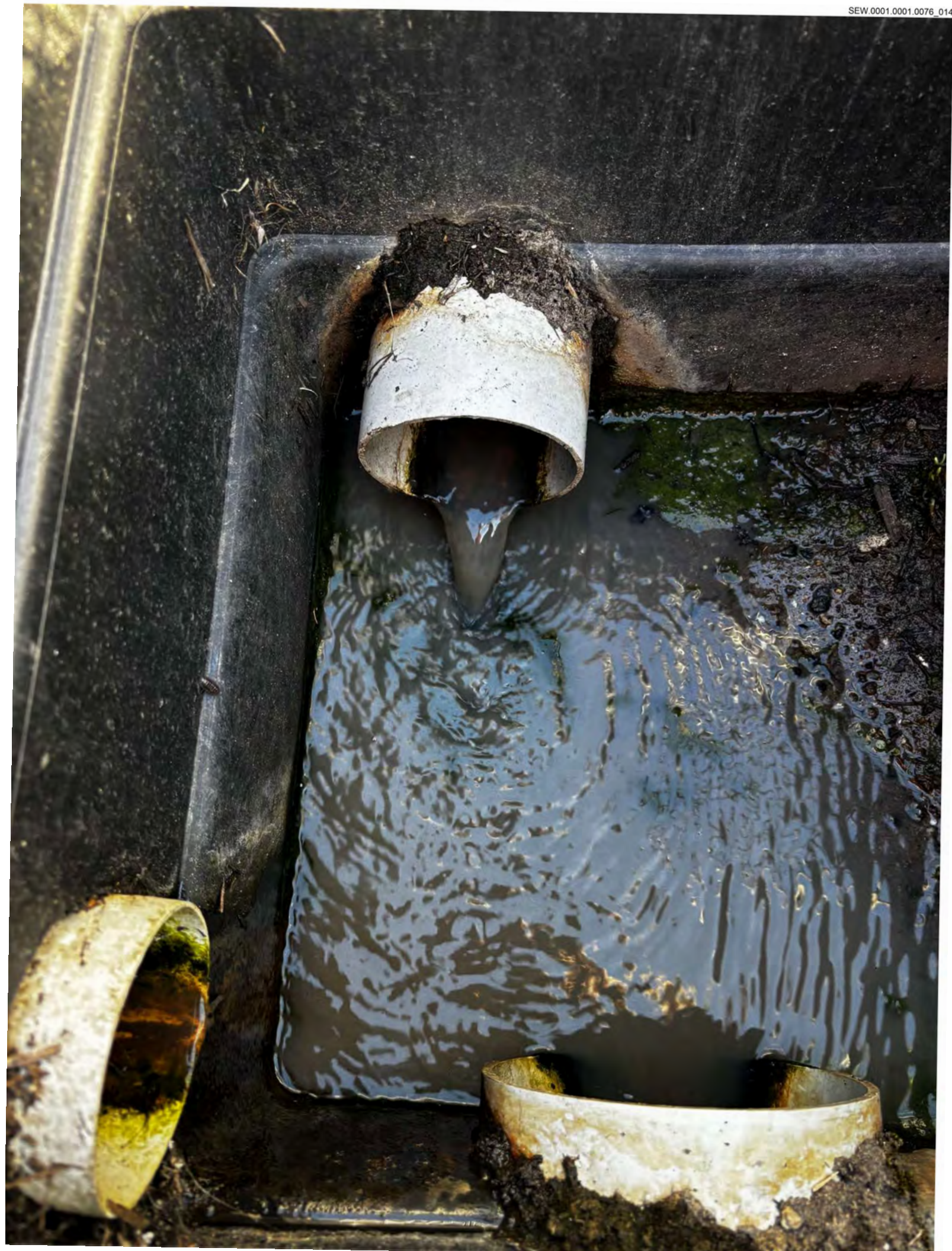


3 Jan 2025 11:12:02 am
38.34754873998463S 144.93807205930352E
3 Charlesworth Street
McCrae
Mornington Peninsula Shire
Victoria

















11A

13

Mail

NO JUNK MAIL
— THANK YOU !

15





CERTIFICATE OF ANALYSIS

Batch No: 24-74742

Final Report

240932

Page 1 of 2

Client: **South East Water Corporation**

Contact: **Matthew Maxwell**

Address: 101 Wells Road
FRANKSTON
VIC
3199
AUSTRALIA

Laboratory

Address

Scoresby Laboratory
Caribbean Business Park,
22 Dalmore Drive,
Scoresby,
VIC 3179

Phone

Fax

Contact:

03 8756 8000

03 9763 1862

Stuart Paarman

Client Manager

Stuart.Paarman@alsglobal.com

PO No: **SEW104045**

Sampler Name: **Jason Marsh**

ALS Program Ref: **TPSEWSS**

Program Description: **South East Water - Sewer Spill Investigation**

Client Ref: **4 Waller PI 1295094-44**

Date Sampled:

24-Dec-2024 - 30-Dec-2024

Date Samples Received:

30-Dec-2024

Date Issued:

31-Dec-2024

The hash (#) below indicates methods not covered by NATA accreditation in the performance of this service.

<i>Analysis</i>	<i>Method</i>	<i>Laboratory</i>	<i>Analysis</i>	<i>Method</i>	<i>Laboratory</i>
Chloride	WD045G	Scoresby	EC	WA010	Scoresby
Fluoride	WK040LL	Scoresby			

Signatories

<i>Name</i>	<i>Title</i>	<i>Name</i>	<i>Title</i>
Asiri Nissanka	Laboratory Technician	Thanh U. Nguyen	Analyst

Samples not collected by ALS and are tested as received.

Calculated results are based on raw data.

Samples are tested within holding time unless otherwise stated.

Results contained within this report relate only to the samples tested.

The report shall not be reproduced, except in full.

Batch No: 24-74742
 Report Number: 240932
 Client: South East Water Corporation
 ALS Program Ref: TPSEWSS
 Program Description: South East Water - Sewer Spill Investigation



Sample No	Site Code	Site Description	Sample Type	Sampled Date/Time
10665283	NONE	SEW01 - Storm Water pit	WATER	30/12/24 09:00
10665284	NONE	SEW02 - Road damage	WATER	30/12/24 09:00
10665285	NONE	SEW03 - Road damage	WATER	24/12/24 16:00

Analysis - Analyte	Sample No. Site Code Units	10665283 NONE	10665284 NONE	10665285 NONE
EC - Electrical Conductivity @ 25C	uS/cm	160	640	670
Fluoride - Fluoride, as F	mg/L	0.80	0.27	0.29
Chloride - Chloride, as Cl	mg/L	29	120	120

A blank space indicates no test performed.

14-18 Thomas Murrell Cres
Dandenong South, VIC 3175

IRD 15/01/2025



P: 1300 859 829
E: accounts@csaspecialised.com.au
W: csaspecialised.com.au

CSA Group PTY LTD
ABN 53 664 218 277

TAX INVOICE

Tax Invoice KJ-54802
Date 15 Jan 2025
Your Ref: 74041099 / WO1295094/006

Ryan
Service Stream Maintenance Pty Ltd - SEW
SEW Contract, Gate 9, 150 Greens Road
3175 Dandenong South VIC AU

Description	Quantity	Price	Total
JOB DOCKET: 18968-2841-NDD-1/1 PO: 74041099 / WO1295094/006 REQUESTED BY: RYAN SITE ADDRESS: 7 THE BOULEVARD MCRAE 3938 VIC JOB DATE: 31 DEC 2024			
Combination Unit - Penalty Rate	5.5 Hours	CIC	
T130 - NH - Non Hazardous NDD Slurry	3.34 Tonnes		
		Subtotal	CIC
		GST 10%	
		Total AUD	

Payment Terms
Payment Due Date: 14/02/2025

How to Pay

EFT Electronic Funds Transfer

CSA GROUP PTY LTD
BSB 083 214 ACC 352122132
Email Remittance Advice to:
accounts@csaspecialised.com.au

Credit Card

Call the office on 03 9769 5555
for payment by Master Card or Visa.
A 1.5% surcharge applies.

By Mail

Detach this section and mail your cheque to:
P.O. Box 2003
Seaford Vic. 3198

CLIENT JOB DOCKET

Job Number	18968-2841-NDD-1/1		
Client	Service Stream Maintenance Pty Ltd - SEW	Job Start	31 Dec 2024
Job Address	7 The Boulevard McRae VIC 3938 Australia	PO#	74041099 / WO1295094/006
Enquiry By	James De Pettri	Sales Person	Kade Hammond
Requested By	Ryan	Req Contact No	PI
Site Contact	Chris Propsting	Site Contact No	PI
Description of Works	Educted and ndd of blown water main as requested dumping at Argus		

Units and Operators

Date	Unit	Operators	Start	Site Start	Site Finish	Return	Hrs
31 Dec 2024	CT20 - XW28FT	Kevin Davon	18:30	19:15	22:45	00:00	5.5

Waste Disposal Details

Date	Unit	Drop	Start	Amount	UOM
31 Dec 2024	CT20 - XW28FT	1	23:52	3.34	Tonnes

Materials and Additional Equipment

Unit	Material Desc.	Quantity	UOM
CT20 - XW28FT	PPE	1	Each

Customer Signature

Signee	Signature	Date
Chris props ring		31 Dec 2024

How to Pay**EFT Electronic Funds Transfer**

CSA GROUP PTY LTD
BSB 083 214 ACC 352122132
Email Remittance Advice to:
accounts@csaspecialised.com.au

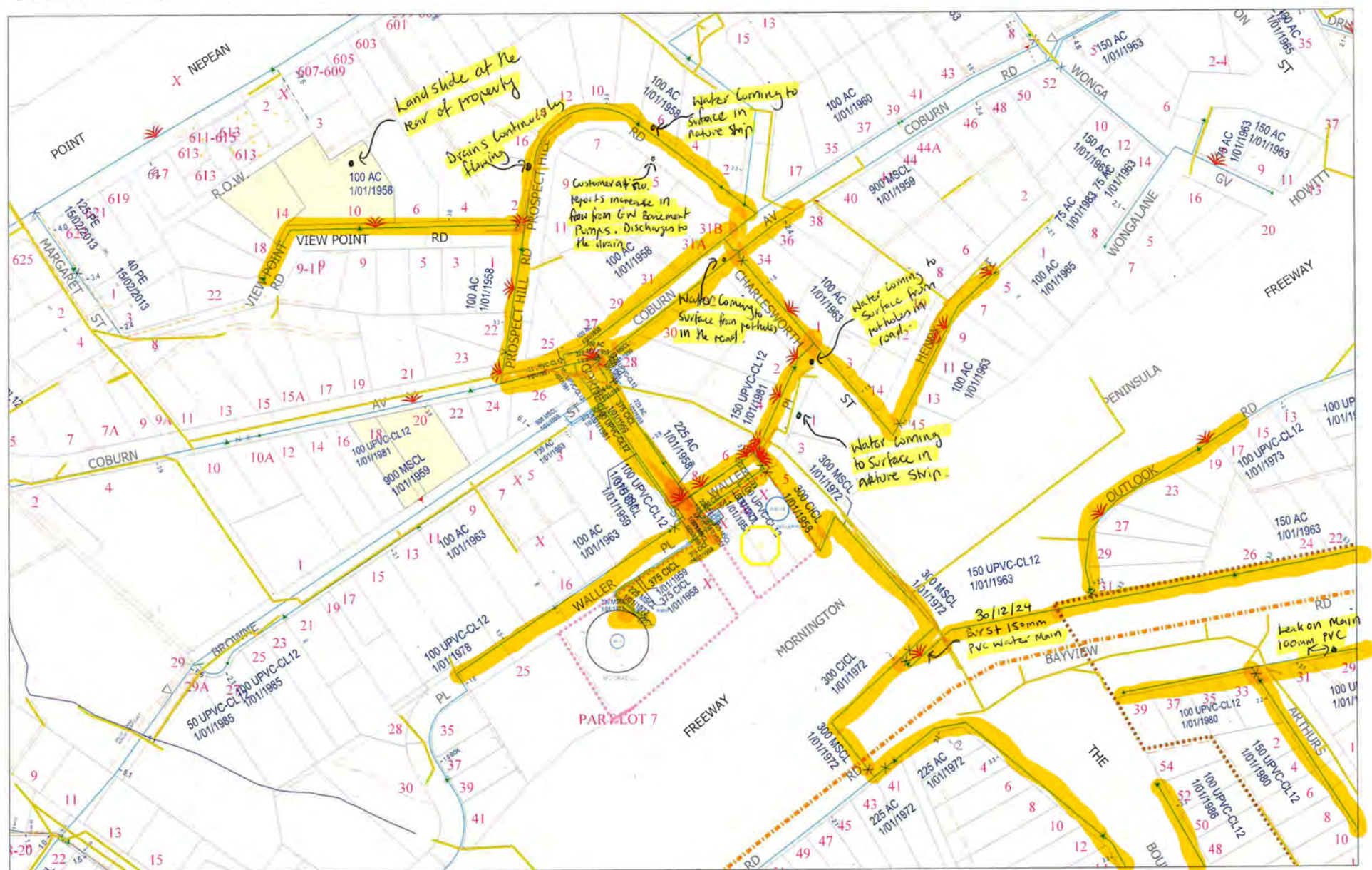
Credit Card

Call the office on 03 9769 5555
for payment by Master Card or Visa.
A 1.5% surcharge applies.

By Mail

Detach this section and mail your cheque to:
P.O. Box 2003
Seaford Vic. 3198

Observations from Site Visit 7/1/25.



Time: 7/01/2025 1:07:52 PM
Session: C:\GTViewer\SEWL_GTViewer.gts

South East Water Corporation

(c) Copyright 2010

Areas surveyed by Leak Detection

Task Number:1295094/008

Task Address:4 WALLER PLACE, MCCRAE VIC 3938 MapRef : 159B10

Program Name:

Task Work Type:Unknown - Investigation

Source Of Work:

Facility:

Permit Not Required:No

Permit Pre Approved:No

Permit Reason:Other

Permit Other Reason:

Task Story:[FT] [SSf0061] [4/3/2025 13:31] [OFF SITE] As per M-Spicer.

Close the job off.

Caller Details:sss

Request Details:Task on for photos only.

Action Taken :Water Network - General - Miscellaneous

Task CCT:Water Network - General - Miscellaneous

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

Task Priority:7 25/01/2025 16:24

Is Chargeable:No

Is Pending:No

Is Cancelled:No

Is Component Type:No

PO Department:Water Maintenance

PO Supervisor:

Contractor:ServiceStream

Created By:Scallion, Bradley

Department:ServiceStream Water

Supervisor:Corrin,Jason

Allocatee:

Task Status:CLOSED

Asset List

Asset	Asset Name	Parent	SI Present?
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Allocatee History

Allocatee Name	Current	Primary
SSf0061	N	Y

SI List

SI Name	Rec
---------	-----

Task Number:1295094/008

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

Part No	Description	Supplier Contractor	Quantity	Units	Unit Price(\$)	Vehicle	Del Date	Rec Date
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Material List (continued...)

Part No	MAC Material Included	Total(\$)
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Total Materials Cost:**Labour List**

Resource ID	Resource Name	Supplier Contractor	Activity Description	Start Date/Time
SSv0013	SSv0013,1ZR1GV Toyota Hilux	ServiceStream	IN TRANSIT	18/01/2025 17:05
LLe0049	Peters,Wally	ServiceStream	IN TRANSIT	18/01/2025 17:05

Labour List (continued...)

Resource ID	End Date/Time	Hours	Est. ChargeRate(\$)	Est. CostRate(\$)
SSv0013	18/01/2025 17:05	0.00	CIC	
LLe0049	18/01/2025 17:05	0.00		

Total Charge Rate **Total Cost Rate** **Contractor Claims List**

Claims Code	Description	Claim Type	Supplier Contractor	Quantity	Units	Unit Price(\$)
SS1000	General Contractor Claim	General Claim	ServiceStream	1.000	each	<input type="text" value="CIC"/>

Contractor Claims List (continued...)

Claims Code	Total(\$)
SS1000	<input type="text" value="CIC"/>

Contractor Claims List

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

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:**Quoted**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:****T&M Vehicle Cost:****T&M Plant Cost:****T&M Sub-Total:****T&M Travel Adjustment:****T&M Actual Adjustment:****T&M Adjusted Sub Total:****T&M Material Cost:****T&M Total Cost:****SEW Labour Cost** **SEW Vehicle Cost** **SEW Plant Cost** **SEW Materials Cost** **SEW Sub-Total:****SEW Total Contractor Claims:** **MSF Cost** **Total SEW Cost** **Provisional Contractor Claims**

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:1295094/008

Task Events

Task Event	Event Date Time	Is Key Event	Allocatee	Is Primary	Is Onsite	Is Work	Is Auto
CLOSED	5/04/2025 18:03	Yes	-	-	No	No	Yes
CHECKED	20/03/2025 12:28	Yes	-	-	No	No	Yes
DATA COMPLETE	17/03/2025 22:06	Yes	-	-	No	No	Yes
WORK COMPLETE	4/03/2025 13:31	Yes	-	-	No	No	Yes
IN TRANSIT	18/01/2025 17:05	Yes	-	-	No	Yes	Yes
ALLOCATED	18/01/2025 16:25	Yes	-	-	No	No	Yes
AWARDED	18/01/2025 16:24	Yes	-	-	No	No	Yes



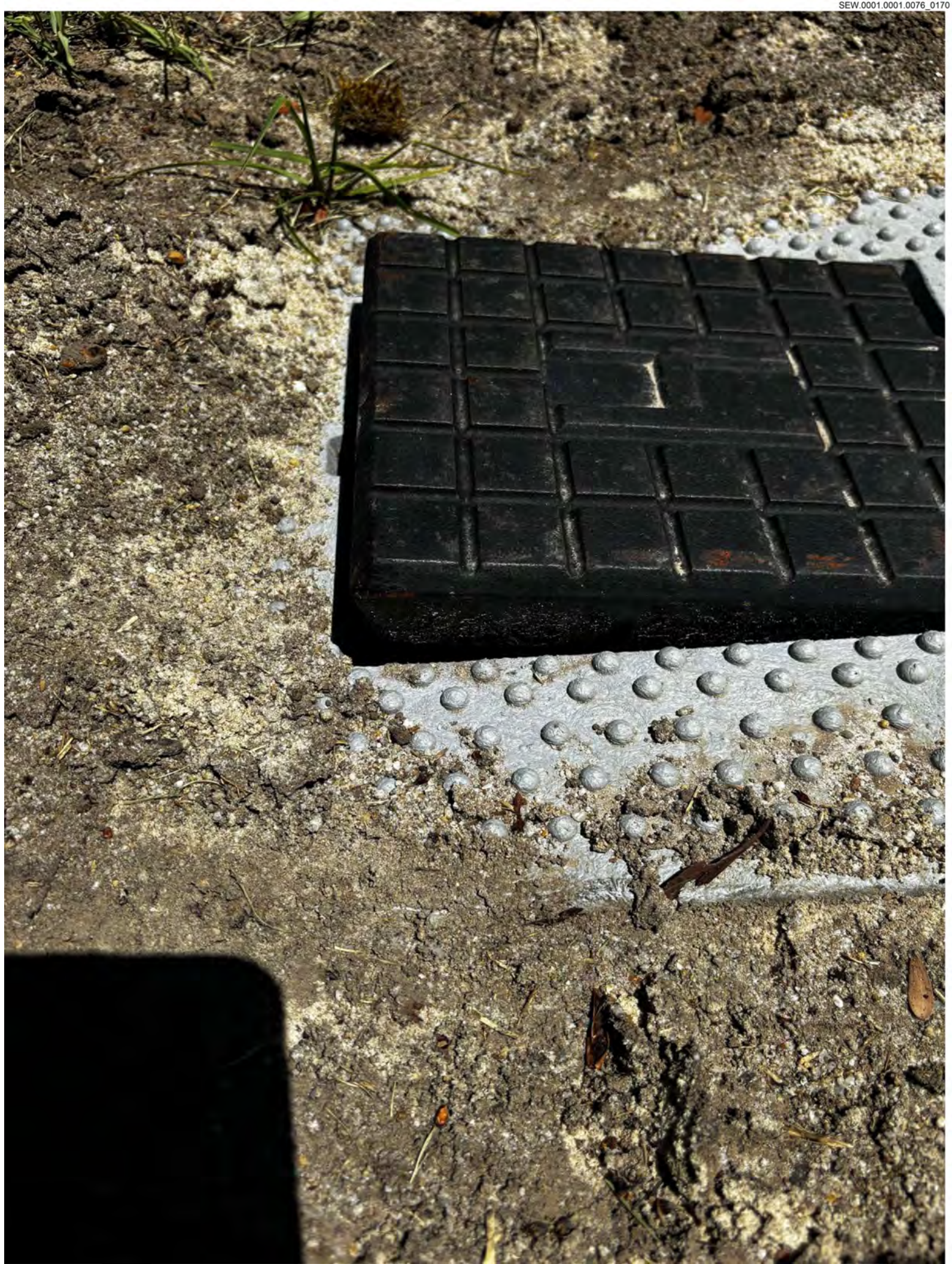












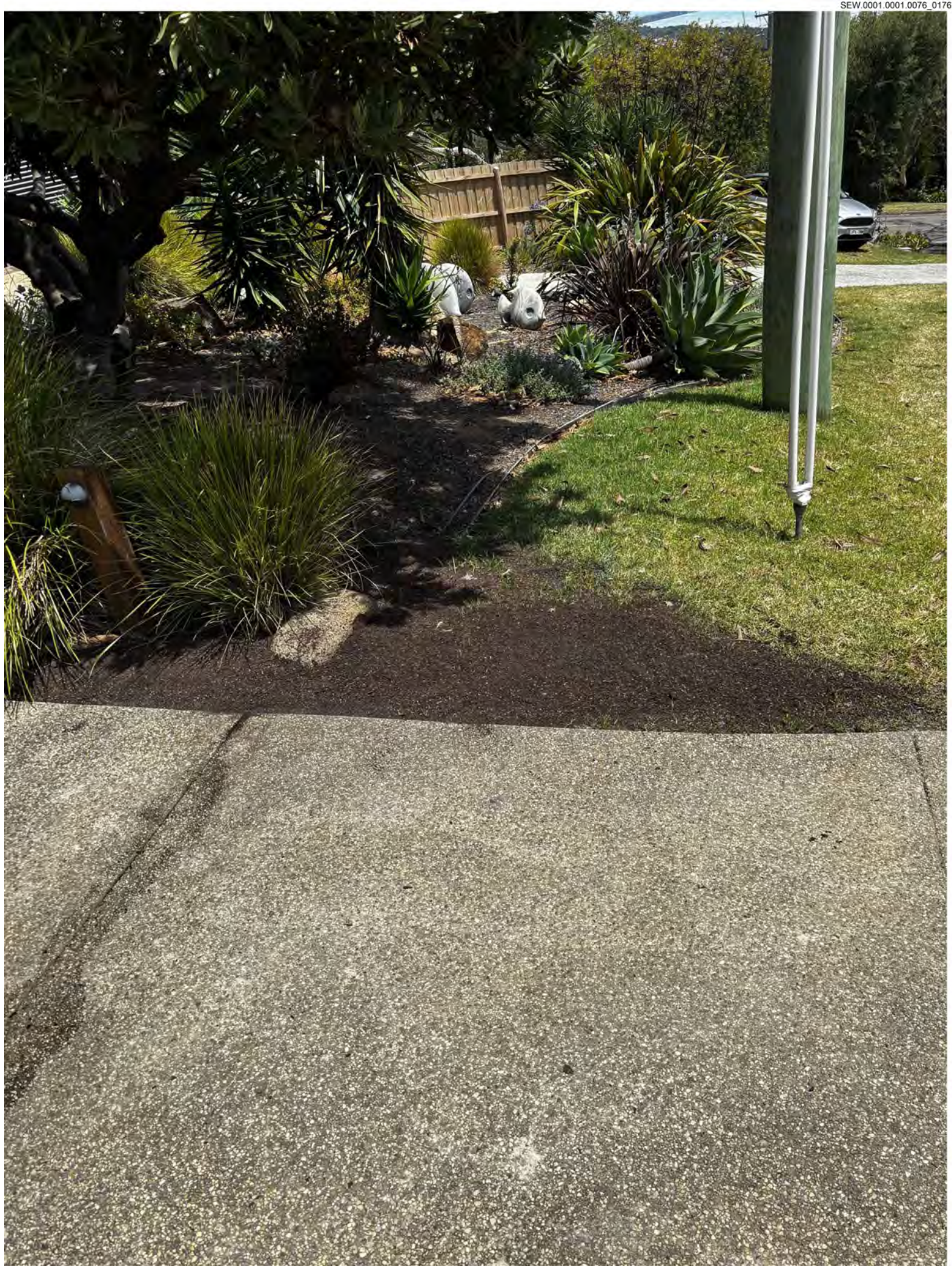


















Task Number:1295094/009**Task Address:**4 WALLER PLACE, MCCRAE VIC 3938 MapRef : 159B10**Program Name:****Task Work Type:**Scheduled Maintenance - Clean**Source Of Work:****Facility:****Permit Not Required:**No**Permit Pre Approved:**No**Permit Reason:**Other**Permit Other Reason:****Task Story:**[FT] [SSf0102] [28/1/2025 09:43] [ON SITE SERVICE OK] HYDRO CUT LINE FULL LENGH BROUGHT BACK TREE ROOTS**Caller Details:**sss**Request Details:**please clean from NEP42-510 to NEP42-511 slow to flow during dye test and paperbark tree over the top**Action Taken :**Sewer Network - Sewer Pipe - Clean**Task CCT:**Sewer Network - Sewer Pipe - Clean**Failure Details:**0 Not Applicable - Not Applicable - Not Applicable**Task Priority:**7 29/01/2025 15:22**Is Chargeable:**No**Is Pending:**No**Is Cancelled:**No**Is Component Type:**No**PO Department:**Sewer Maintenance**PO Supervisor:****Contractor:**ServiceStream**Created By:**Martin, Samuel**Department:**ServiceStream Sewer**Supervisor:****Allocatee:****Task Status:**CLOSED**Asset List**

Asset	Asset Name	Parent	SI Present?
NEP42-510	430684	-	Y
1052156034	1052156034	-	Y

Allocatee History

Allocatee Name	Current	Primary
SSf0085	N	Y
SSf0102	N	Y

SI List

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SI Name	Rec
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Task Number:1295094/009

Task Story:

Payment Type:

SEW Sales Code:

Contractor CostCode:

Contractor SalesCode:

Material List

Part No	Description	Supplier Contractor	Quantity	Units	Unit Price(\$)	Vehicle	Del Date	Rec Date
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Material List (continued...)

Part No	MAC Material Included	Total(\$)
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Total Materials Cost:

Labour List

Resource ID	Resource Name	Supplier Contractor	Activity Description
LLv0717	LLv0717,XV32GW HINO F500 (HireJet)	ServiceStream	ON SITE SERVICE OK
LLv0717	LLv0717,XV32GW HINO F500 (HireJet)	ServiceStream	ON SITE
LLv0717	LLv0717,XV32GW HINO F500 (HireJet)	ServiceStream	IN TRANSIT
LLe0856	Beach,Mark	ServiceStream	IN TRANSIT
LLe0856	Beach,Mark	ServiceStream	ON SITE
LLe0856	Beach,Mark	ServiceStream	ON SITE SERVICE OK
SSe0109	Hackett,Mark	ServiceStream	IN TRANSIT
SSe0109	Hackett,Mark	ServiceStream	ON SITE
SSe0109	Hackett,Mark	ServiceStream	ON SITE SERVICE OK

Labour List (continued...)

Resource ID	Start Date/Time	End Date/Time	Hours	Est. ChargeRate (\$)	Est. CostRate (\$)
LLv0717	28/01/2025 08:55	28/01/2025 09:43	0.80	CIC	
LLv0717	28/01/2025 08:29	28/01/2025 08:55	0.43		
LLv0717	28/01/2025 07:40	28/01/2025 08:29	0.82		
LLe0856	28/01/2025 07:40	28/01/2025 08:29	0.82		
LLe0856	28/01/2025 08:29	28/01/2025 08:55	0.43		
LLe0856	28/01/2025 08:55	28/01/2025 09:43	0.80		
SSe0109	28/01/2025 07:40	28/01/2025 08:29	0.82		
SSe0109	28/01/2025 08:29	28/01/2025 08:55	0.43		
SSe0109	28/01/2025 08:55	28/01/2025 09:43	0.80		

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:UTA

Is Extra Travel Authorised:No

UTA Item:8533 - Clean - Reticulation and Branch Main Cleaning P6-P7
 (excluding 'Proof of Clean')

Labour Cost: **CIC**

Vehicle Cost:

Plant Cost: **CIC**

Materials Cost: **CIC**

Sub-Total: **CIC**

Travel Adjustment: **CIC**

Actual Adjustment

Adjusted Sub Total: **CIC**

Risk Events Sub-Total Cost: **CIC**

Risk Events Sub-Total Cost:

Non-UTA Materials Cost: **CIC**

Total Cost: **CIC**

Total Cost:

UOM Value: **CIC**

Total Quantity: **CIC**

AAC / ARC: **CIC**

MAC / MRC Value: **CIC**

Service Call Cost:
Quoted Cost:
T&M Labour Cost:
T&M Vehicle Cost:
T&M Plant Cost:
T&M Sub-Total:
T&M Travel Adjustment:
T&M Actual Adjustment:
T&M Adjusted Sub Total:
T&M Material Cost:
T&M Total Cost:
SEW Labour Cost:
SEW Vehicle Cost:
SEW Plant Cost:
SEW Materials Cost:
SEW Sub-Total:
SEW Total Contractor Claims:
MSF Cost:
Total SEW Cost:
Provisional Contractor Claims:

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:1295094/009

Task Events

Task Event	Event Date Time	Is Key Event	Allocatee	Is Primary	Is Onsite	Is Work	Is Auto
CLOSED	6/02/2025 18:46	Yes	-	-	No	No	Yes
CHECKED	31/01/2025 10:01	Yes	-	-	No	No	Yes
DATA COMPLETE	29/01/2025 21:17	Yes	-	-	No	No	Yes
WORK COMPLETE	28/01/2025 09:43	Yes	-	-	No	No	Yes
ON SITE SERVICE OK	28/01/2025 08:55	Yes	-	-	Yes	Yes	Yes
ON SITE	28/01/2025 08:29	Yes	-	-	Yes	Yes	Yes
IN TRANSIT	28/01/2025 07:40	Yes	-	-	No	Yes	Yes
ALLOCATED	24/01/2025 08:46	Yes	-	-	No	No	Yes
AWARDED	22/01/2025 15:22	Yes	-	-	No	No	Yes





Task Number:1295094/010

Task Address:2 THE BOULEVARD, MCCRAE 3938 MapRef : 159B10

Program Name:

Task Work Type:Unknown - Unknown

Source Of Work:

Facility:

Permit Not Required:No

Permit Pre Approved:No

Permit Reason:Other

Permit Other Reason:

Task Story:[FT] [SSf0091] [31/1/2025 13:51] [ON SITE] topsoil and seed to n/s

[FT] [SSf0091] [31/1/2025 13:57] [ON SITE] could not ind job returne later date

[FT] [SSf0091] [7/2/2025 13:01] [ON SITE] seed and top soil to nature strips

Caller Details:sss

Request Details:large area requiring 2mtr of topsoil and seed cnr outlook and bayview, and another 2mtr of topsoil down hill from this spot, follow fence line

Action Taken :Roadworks - Work Area - Topsoil

Task CCT:Roadworks - Work Area - Topsoil

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

Task Priority:9 27/02/2025 10:02

Is Chargeable:No

Is Pending:No

Is Cancelled:No

Is Component Type:No

PO Department:

PO Supervisor:

Contractor:ServiceStream

Created By:Lillie, Mark

Department:ServiceStream Water

Supervisor:

Allocatee:

Task Status:CLOSED

Asset List

Asset	Asset Name	Parent	SI Present?
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Allocatee History

Allocatee Name	Current	Primary
SSf0091	N	Y

SI List

SI Name	Rec
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Task Number:1295094/010**Task Story:****Payment Type:****SEW Sales Code:****Contractor CostCode:****Contractor SalesCode:****Material List**

Part No	Description	Supplier Contractor	Quantity	Units	Unit Price(\$)	Vehicle	Del Date	Rec Date
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Material List (continued...)

Part No	MAC Material Included	Total(\$)
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Total Materials Cost:**Labour List**

Resource ID	Resource Name	Supplier Contractor	Activity Description	Start Date/Time
SSv0022	SSv0022,1MY2DD Mitsubishi Canter	ServiceStream	ON SITE	7/02/2025 13:00
SSv0022	SSv0022,1MY2DD Mitsubishi Canter	ServiceStream	IN TRANSIT	7/02/2025 12:31
SSv0022	SSv0022,1MY2DD Mitsubishi Canter	ServiceStream	ON SITE	31/01/2025 13:50
SSv0022	SSv0022,1MY2DD Mitsubishi Canter	ServiceStream	IN TRANSIT	31/01/2025 13:39
SSe0088	Pike,Tony	ServiceStream	IN TRANSIT	31/01/2025 13:39
SSe0088	Pike,Tony	ServiceStream	ON SITE	31/01/2025 13:50
SSe0088	Pike,Tony	ServiceStream	IN TRANSIT	7/02/2025 12:31
SSe0088	Pike,Tony	ServiceStream	ON SITE	7/02/2025 13:00

Labour List (continued...)

Resource ID	End Date/Time	Hours	Est. ChargeRate(\$)	Est. CostRate(\$)
SSv0022	7/02/2025 14:09	1.15	CIC	
SSv0022	7/02/2025 13:00	0.48		
SSv0022	31/01/2025 13:58	0.13		
SSv0022	31/01/2025 13:50	0.18		
SSe0088	31/01/2025 13:50	0.18		
SSe0088	31/01/2025 13:58	0.13		
SSe0088	7/02/2025 13:00	0.48		
SSe0088	7/02/2025 14:09	1.15		

Total Charge Rate **Total Cost Rate**

Contractor Claims List

Claims Code	Description	Claim Type	Supplier Contractor	Quantity	Units	Unit Price(\$)
LL1005	General Contractor Claim	General claim	ServiceStream	1.000	each	CIC

Contractor Claims List (continued...)

Claims Code	Total(\$)
LL1005	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:Quoted

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:

T&M Vehicle Cost:

T&M Plant Cost:

T&M Sub-Total:
T&M Travel Adjustment:
T&M Actual Adjustment:
T&M Adjusted Sub Total:
T&M Material Cost:
T&M Total Cost:
SEW Labour Cost
SEW Vehicle Cost
SEW Plant Cost
SEW Materials Cost
SEW Sub-Total:
SEW Total Contractor Claims
MSF Cost
Total SEW Cost
Provisional Contractor Claims:

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:1295094/010

Task Events

Task Event	Event Date Time	Is Key Event	Allocatee	Is Primary	Is Onsite	Is Work	Is Auto
CLOSED	7/03/2025 18:03	Yes	-	-	No	No	Yes
CHECKED	7/02/2025 19:23	Yes	-	-	No	No	Yes
DATA COMPLETE	7/02/2025 18:27	Yes	-	-	No	No	Yes
WORK COMPLETE	7/02/2025 14:09	Yes	-	-	No	No	Yes
ON SITE	31/01/2025 13:50	Yes	-	-	Yes	Yes	Yes
IN TRANSIT	31/01/2025 13:39	Yes	-	-	No	Yes	Yes
ALLOCATED	28/01/2025 10:38	Yes	-	-	No	No	Yes
AWARDED	28/01/2025 10:02	Yes	-	-	No	No	Yes



2 the boulevard
mccrae