

# OLD ESQUIMALT RD. INVESTIGATIVE WORK

STA (0+998.50 - 2+423.00)



**LOCATION PLAN**

SCALE 1 : 4000

## DRAWING INDEX

DRAWING No.	SHEET No.	DRAWING TITLE	REV. No.
ESQ - C000	1	LOCATION PLAN	0
ESQ - C100	2	SEWER IDENTIFIER STA (0+998.50 - 1+165.00)	0
ESQ - C101	3	SEWER IDENTIFIER STA (1+165.00 - 1+320.00)	0
ESQ - C102	4	SEWER IDENTIFIER STA (1+320.00 - 1+490.00)	0
ESQ - C103	5	SEWER IDENTIFIER STA (1+490.00 - 1+650.00)	0
ESQ - C104	6	SEWER IDENTIFIER STA (1+650.00 - 1+830.00)	0
ESQ - C105	7	SEWER IDENTIFIER STA (1+830.00 - 2+010.00)	0
ESQ - C106	8	SEWER IDENTIFIER STA (2+010.00 - 2+190.00)	0
ESQ - C107	9	SEWER IDENTIFIER STA (1+000.00 - 0+000.00)	0

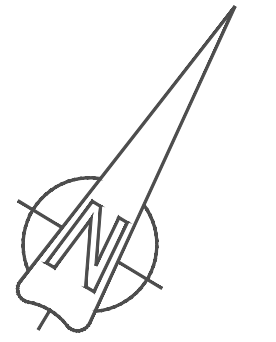
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ESQ - C200	13	DRAIN IDENTIFIER STA (1+006.70 - 1+165.00)	0
ESQ - C201	14	DRAIN IDENTIFIER STA (1+165.00 - 1+320.00)	0
ESQ - C202	15	DRAIN IDENTIFIER STA (1+320.00 - 1+490.00)	0
ESQ - C203	16	DRAIN IDENTIFIER STA (1+490.00 - 1+650.00)	0
ESQ - C204	17	DRAIN IDENTIFIER STA (1+650.00 - 1+830.00)	0
ESQ - C205	18	DRAIN IDENTIFIER STA (1+830.00 - 2+010.00)	0
ESQ - C206	19	DRAIN IDENTIFIER STA (2+010.00 - 2+190.00)	0
ESQ - C207	20	DRAIN IDENTIFIER STA (2+190.00 - 2+417.00)	0

DRAWING No.	SHEET No.	DRAWING TITLE	REV. No.
ESQ - C300	24	COMBINED UTILITIES STA (0+998.50 - 1+165.00)	0
ESQ - C301	25	COMBINED UTILITIES STA (1+165.00 - 1+320.00)	0
ESQ - C302	26	COMBINED UTILITIES STA (1+320.00 - 1+490.00)	0
ESQ - C303	27	COMBINED UTILITIES STA (1+490.00 - 1+650.00)	0
ESQ - C304	28	COMBINED UTILITIES STA (1+650.00 - 1+830.00)	0
ESQ - C305	29	COMBINED UTILITIES STA (1+830.00 - 2+010.00)	0
ESQ - C306	30	COMBINED UTILITIES STA (2+010.00 - 2+190.00)	0
ESQ - C307	31	COMBINED UTILITIES STA (2+190.00 - 2+423.00)	0

DRAWING No.	SHEET No.	DRAWING TITLE	REV. No.
ESQ - C400	35	ROAD CORRIDOR IDENTIFIER STA (1+000.00 - 1+165.00)	0
ESQ - C401	36	ROAD CORRIDOR IDENTIFIER STA (1+165.00 - 1+320.00)	0
ESQ - C402	37	ROAD CORRIDOR IDENTIFIER STA (1+320.00 - 1+490.00)	0
ESQ - C403	38	ROAD CORRIDOR IDENTIFIER STA (1+490.00 - 1+650.00)	0
ESQ - C404	39	ROAD CORRIDOR IDENTIFIER STA (1+650.00 - 1+830.00)	0
ESQ - C405	40	ROAD CORRIDOR IDENTIFIER STA (1+830.00 - 2+010.00)	0
ESQ - C406	41	ROAD CORRIDOR IDENTIFIER STA (2+010.00 - 2+190.00)	0
ESQ - C407	42	ROAD CORRIDOR IDENTIFIER STA (2+190.00 - 2+423.00)	0

**LEGEND:**

- SM##### = IDENTIFIER CODE FOR SEWER MANHOLE STRUCTURE
- SLC#### = IDENTIFIER CODE FOR SEWER SERVICE LATERAL CONNECTION
- SGM#### = IDENTIFIER CODE FOR GRAVITY TYPE SEWER MAIN PIPE
- SIC#### = IDENTIFIER CODE FOR SEWER INSPECTION CHAMBER



**CONFIRM  
UNDERGROUND  
LOCATIONS WITH  
UTILITY COMPANIES**

LEGEND - Existing services shown solid	
CABLE —TV—	ELECTRIC POLE e
DRAIN —D—	TEL POLE T
GAS —GAS—	SURVEY MONUMENT ⊕
SEWER —S—	IRON PIN IP
WATER —W—	LEAD PLUG LP
ELECTRICAL —E—	TRaverse HUB
	P.K. NAIL Pk

REVISIONS	
DESCRIPTION	ISSUED FOR REVIEW

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APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.

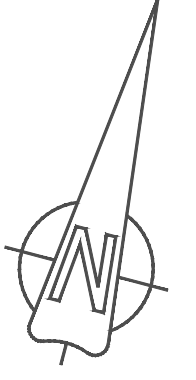
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EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	WW
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

TOWNSHIP OF ESQUIMALT			
OLD ESQUIMALT ROAD INVESTIGATIVE WORK			
SEWER IDENTIFIER STA (0+998.50 - 1+165.00)			
CONTROL MONUMENTS	DESIGN EFS	DRAWN EFS	SURVEY HH
SCALES: H = 250 V = 25	DATE 17.XX.XX		

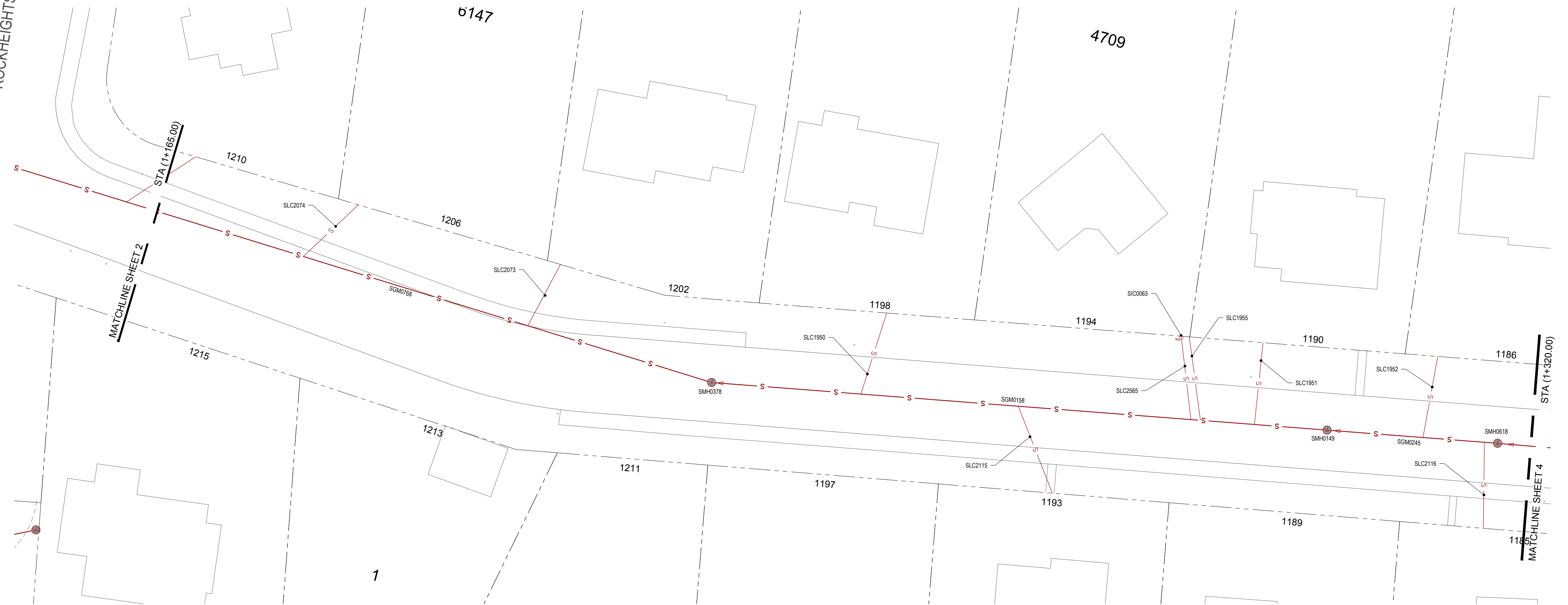
PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C100
Sheet #	2

**LEGEND:**

- SM##### = IDENTIFIER CODE FOR SEWER MANHOLE STRUCTURE
- SLC#### = IDENTIFIER CODE FOR SEWER SERVICE LATERAL CONNECTION
- SGM#### = IDENTIFIER CODE FOR GRAVITY TYPE SEWER MAIN PIPE
- SIC#### = IDENTIFIER CODE FOR SEWER INSPECTION CHAMBER



ROCKHEIGHTS AVE.



CONFIRM  
UNDERGROUND  
LOCATIONS WITH  
UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	SIDEWALK S/W
DRAIN —D—	TREE
GAS —GAS—	ELECTRIC POLE e
SEWER —S—	TEL POLE T
WATER —W—	SURVEY MONUMENT
ELECTRICAL —E—	IRON PIN
	DRAIN MANHOLE
	CATCH BASIN
	DRAIN CLEANOUT
	DRAIN VENT
	STREET LIGHT
	SEWER MANHOLE
	SEWER LAMPHOLE
	SEWER CLEANOUT
	SEWER VENT
	WATER VALVE
	FIRE HYDRANT
	WATER METER
	SERVICE VALVE
	P.K. NAIL

REVISIONS	REVISION 1			REVISION 2			REVISION 3		
	APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.
ISSUED FOR REVIEW									

DESIGN APPROVED	REVISIONS APPROVED		
	APP.	DATE	SIGN.

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN.

**TOWNSHIP OF ESQUIMALT**  
**OLD ESQUIMALT ROAD INVESTIGATIVE WORK**  
**SEWER IDENTIFIER STA (1+165.00 - 1+320.00)**

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C101
Sheet #	3

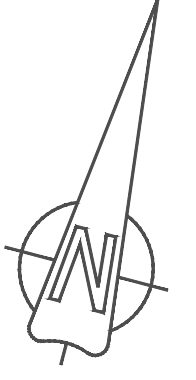
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 DRAWN EFS  
 SURVEY HH  
 DATE 17.XX.XX

APPROVED BY 17.04.07 WW  
 DESIGN ENG. 17.04.07 JM  
 ASSIST. ENG.  
 MUNICIPAL ENG. 17.04.07 JM

SCALES: H = 250 V = 25

**LEGEND:**

- SMH#### = IDENTIFIER CODE FOR SEWER MANHOLE STRUCTURE
- SLC#### = IDENTIFIER CODE FOR SEWER SERVICE LATERAL CONNECTION
- SGM#### = IDENTIFIER CODE FOR GRAVITY TYPE SEWER MAIN PIPE
- SIC#### = IDENTIFIER CODE FOR SEWER INSPECTION CHAMBER



CONFIRM  
UNDERGROUND  
LOCATIONS WITH  
UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	ELECTRIC POLE e
DRAIN —D—	TEL POLE T
GAS —GAS—	SURVEY MONUMENT M
SEWER —S—	IRON PIN IP
WATER —W—	STREET LIGHT SL
ELECTRICAL —E—	LEAD PLUG LP
	TRAVERSE HUB TH
	P.K. NAIL PN

REVISIONS	
DESCRIPTION	ISSUED FOR REVIEW

REVISIONS APPROVED								
REVISION 1			REVISION 2			REVISION 3		
APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.

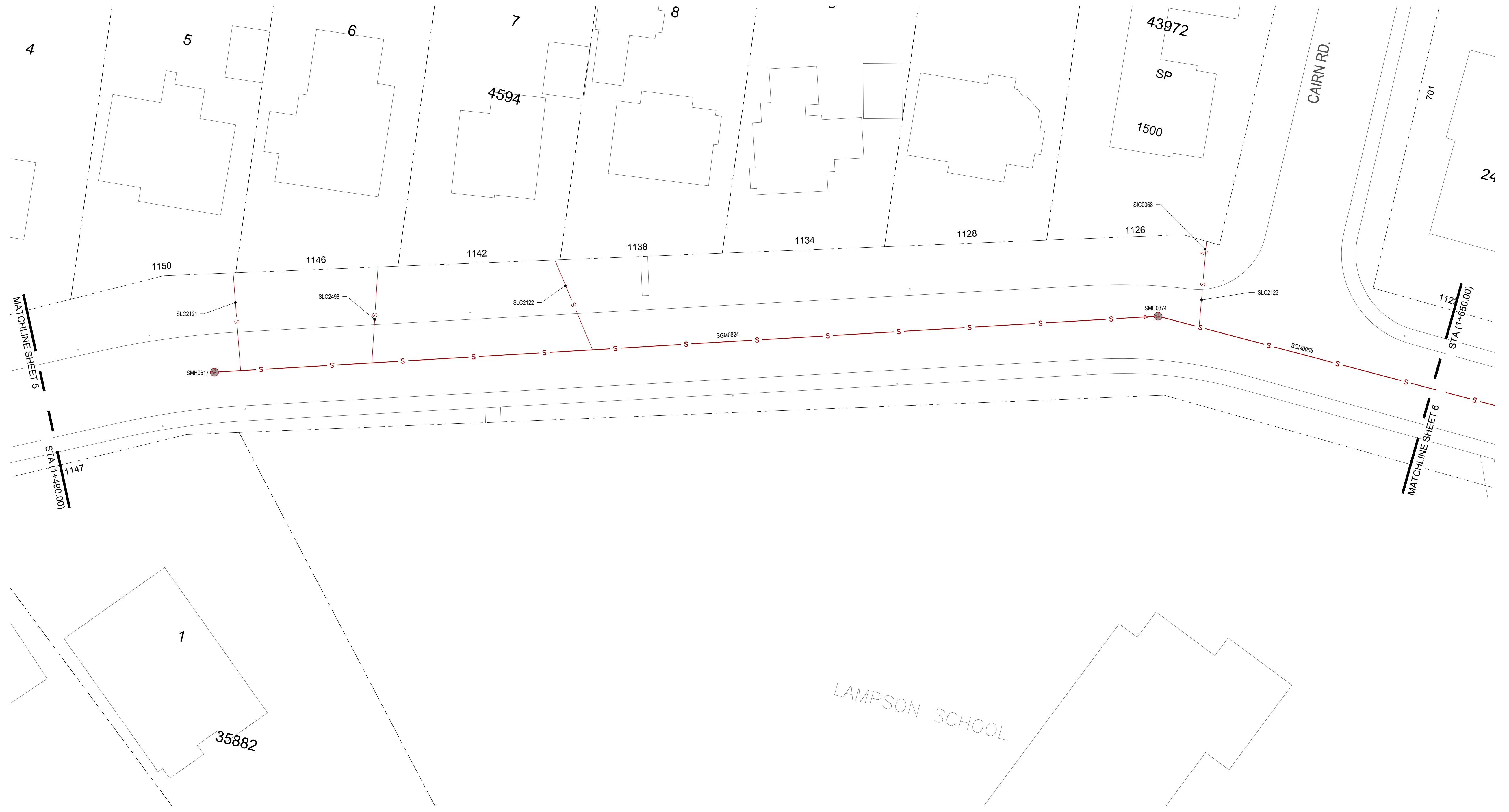
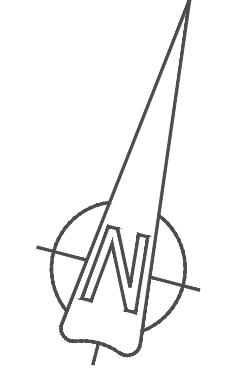
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EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	JM
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

**TOWNSHIP OF ESQUIMALT**  
**OLD ESQUIMALT ROAD INVESTIGATIVE WORK**  
**SEWER IDENTIFIER STA (1+320.00 - 1+490.00)**  
 CONTROL MONUMENTS  
 DESIGN EFS DRAWN EFS SURVEY HH  
 SCALES: H=250 V=25 DATE 17.XX.XX

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C102
Sheet #	4

**LEGEND:**

- SM##### = IDENTIFIER CODE FOR SEWER MANHOLE STRUCTURE
- SLC#### = IDENTIFIER CODE FOR SEWER SERVICE LATERAL CONNECTION
- SGM#### = IDENTIFIER CODE FOR GRAVITY TYPE SEWER MAIN PIPE
- SIC#### = IDENTIFIER CODE FOR SEWER INSPECTION CHAMBER



**CONFIRM  
UNDERGROUND  
LOCATIONS WITH  
UTILITY COMPANIES**

LEGEND - Existing services shown solid	
CABLE —TV—	ELECTRIC POLE e
DRAIN —D—	TEL POLE T
GAS —GAS—	SURVEY MONUMENT
SEWER —S—	IRON PIN
WATER —W—	LEAD PLUG
ELECTRICAL —E—	TRaverse HUB
SIDEWALK S/W	P.K. NAIL
DRAIN MANHOLE	
GAS VALVE	
SEWER MANHOLE	
WATER VALVE	
CATCH BASIN	
GAS SNIFFER	
SEWER LAMPHOLE	
FIRE HYDRANT	
DRAIN CLEANOUT	
GAS METER	
SEWER CLEANOUT	
WATER METER	
DRAIN VENT	
STREET LIGHT	
SEWER VENT	
SERVICE VALVE	

REVISIONS	REVISIONS APPROVED		
	REVISION 1	REVISION 2	REVISION 3
DESCRIPTION	APP.	DATE	SIGN.
ISSUED FOR REVIEW			

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	WW
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

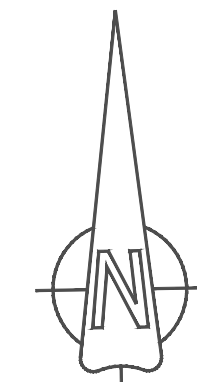
**TOWNSHIP OF ESQUIMALT**  
**OLD ESQUIMALT ROAD INVESTIGATIVE WORK**  
**SEWER IDENTIFIER STA (1+490.00 - 1+650.00)**

CONTROL MONUMENTS

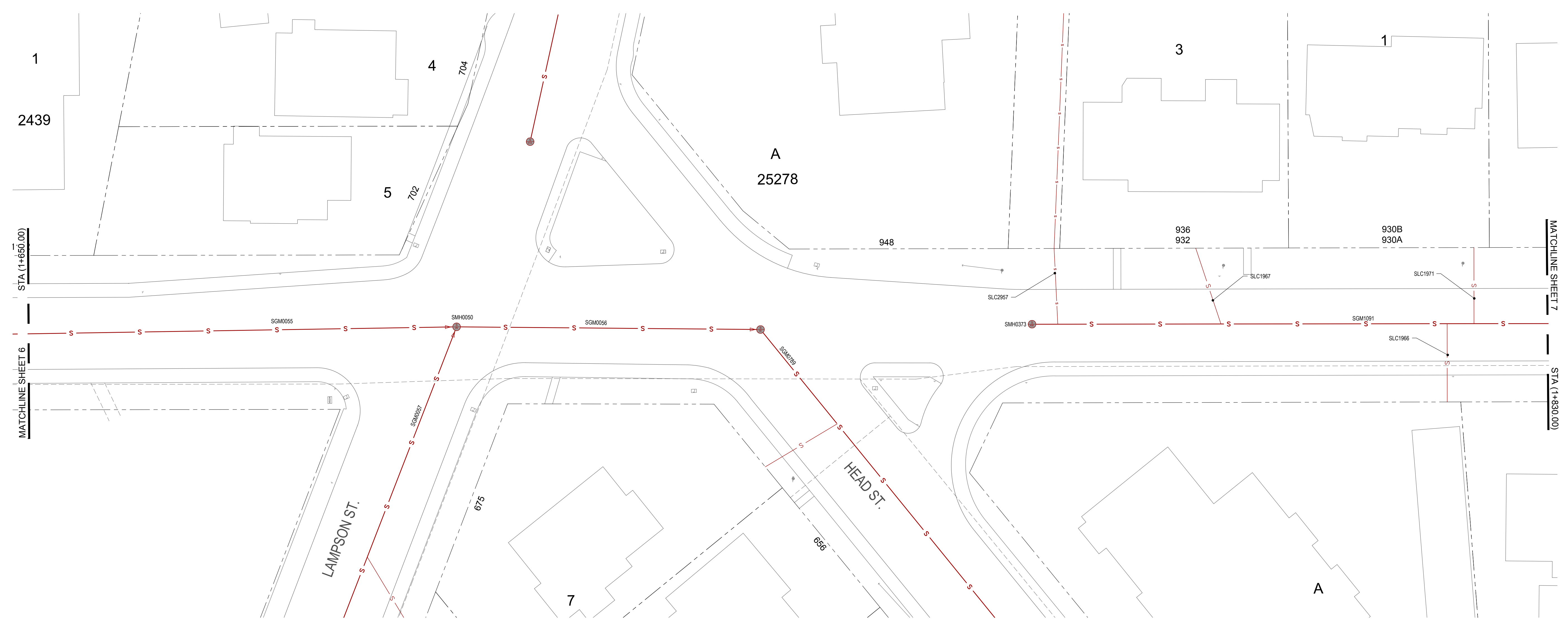
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SCALES:    H = 250    V = 25    DATE 17.XX.XX

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C102
Sheet #	4



**LEGEND:**  
 SM#### = IDENTIFIER CODE FOR SEWER MANHOLE STRUCTURE  
 SLC#### = IDENTIFIER CODE FOR SEWER SERVICE LATERAL CONNECTION  
 SGM#### = IDENTIFIER CODE FOR GRAVITY TYPE SEWER MAIN PIPE  
 SIC#### = IDENTIFIER CODE FOR SEWER INSPECTION CHAMBER



**CONFIRM  
 UNDERGROUND  
 LOCATIONS WITH  
 UTILITY COMPANIES**

LEGEND - Existing services shown solid	
CABLE —TV—	SIDEWALK S/W
DRAIN —D—	TREE
GAS —GAS—	ELECTRIC POLE e
SEWER —S—	TEL POLE T
WATER —W—	SURVEY MONUMENT
ELECTRICAL —E—	WATER METER
	SEWER CLEANOUT
	SEWER LAMPHOLE
	SEWER VENT
	TRaverse HUB
	P.K. NAIL

REVISIONS
ISSUED FOR REVIEW

REVISIONS APPROVED								
REVISION 1			REVISION 2			REVISION 3		
APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.

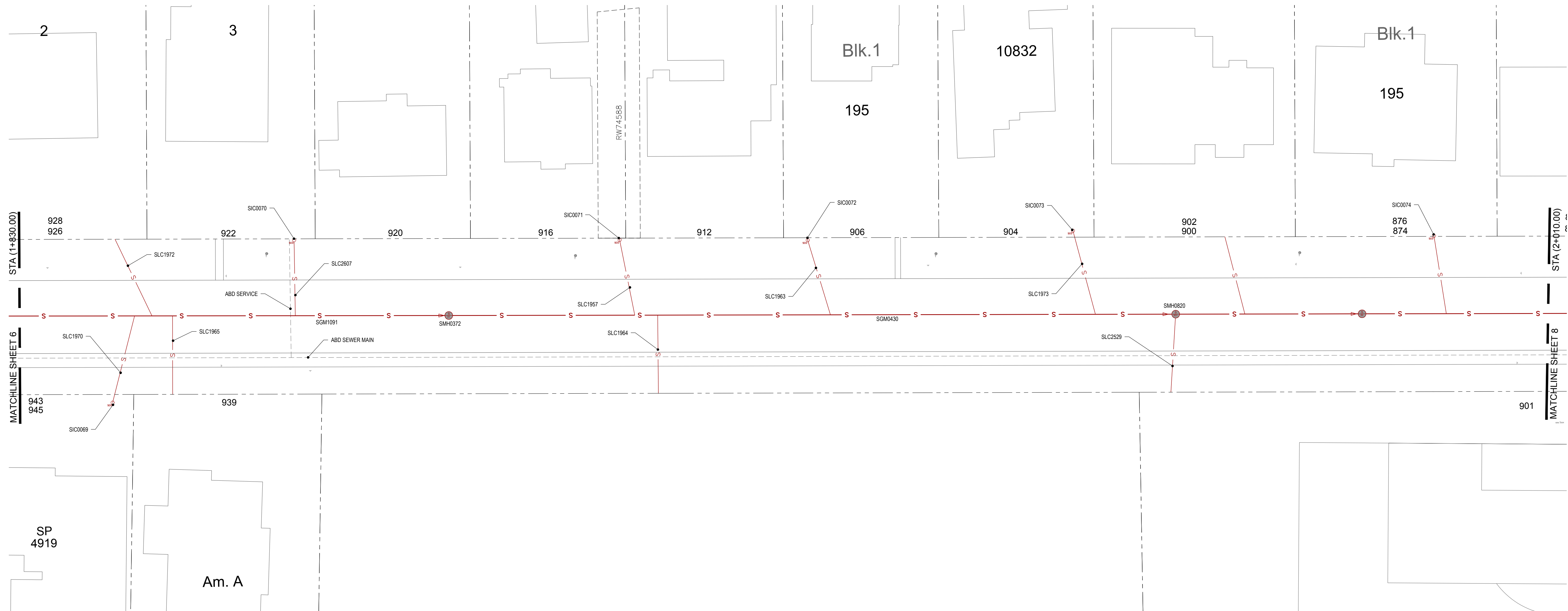
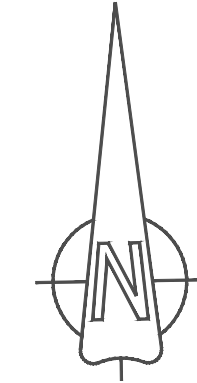
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EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	JM
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

**TOWNSHIP OF ESQUIMALT**  
 OLD ESQUIMALT ROAD INVESTIGATIVE WORK  
 SEWER IDENTIFIER STA (1+650.00 - 1+830.00)  
 CONTROL MONUMENTS  
 DESIGN EFS DRAWN EFS SURVEY HH  
 SCALES: H = 250 V = 25 DATE 17.XX.XX

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C104
Sheet #	6

**LEGEND:**

- SM##### = IDENTIFIER CODE FOR SEWER MANHOLE STRUCTURE
- SLC#### = IDENTIFIER CODE FOR SEWER SERVICE LATERAL CONNECTION
- SGM#### = IDENTIFIER CODE FOR GRAVITY TYPE SEWER MAIN PIPE
- SIC#### = IDENTIFIER CODE FOR SEWER INSPECTION CHAMBER



CONFIRM  
UNDERGROUND  
LOCATIONS WITH  
UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	ELECTRIC POLE e
DRAIN —D—	TEL POLE T
GAS —GAS—	SEWER MANHOLE S
SEWER —S—	SEWER LAMPHOLE S
WATER —W—	WATER VALVE X
ELECTRICAL —E—	WATER METER W
SIDEWALK S/W	TREE
CATCH BASIN	DRAIN CLEANOUT DCO
GAS SNIFFER	GAS METER
SEWER CLEANOUT SCO	SEWER VENT
FIRE HYDRANT	WATER METER

REVISIONS	REVISIONS APPROVED		
	REVISION 1	REVISION 2	REVISION 3
DESCRIPTION	APP.	DATE	SIGN.
ISSUED FOR REVIEW			

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	WW
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

TOWNSHIP OF ESQUIMALT			
OLD ESQUIMALT ROAD INVESTIGATIVE WORK			
SEWER IDENTIFIER STA (1+830.00 - 2+010.00)			
CONTROL MONUMENTS			
DESIGN	EFS	DRAWN	EFS
SCALES:		DATE	HH
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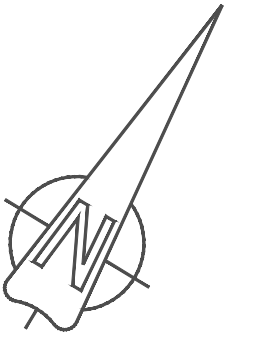
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DESIGN DWG. NO.	ESQ-C105
Sheet #	7







**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
 DGM#### = IDENTIFIER CODE FOR GRAVITY TYPE DRAIN MAIN PIPE  
 DLC#### = IDENTIFIER CODE FOR DRAIN SERVICE LATERAL CONNECTION  
 DNC#### = IDENTIFIER CODE FOR TERMINAL END OF GRAVITY DRAIN PIPE WITHOUT MANHOLE/CLEAN-OUT  
 CB#### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



**CONFIRM  
 UNDERGROUND  
 LOCATIONS WITH  
 UTILITY COMPANIES**

LEGEND - Existing services shown solid					
CABLE —TV—	SIDEWALK S/W	TREE	ELECTRIC POLE e	TEL. POLE	SURVEY MONUMENT
DRAIN —D—	DRAIN MANHOLE	CATCH BASIN	DRAIN CLEANOUT	DRAIN VENT	IRON PIN
GAS —GAS—	GAS VALVE	GAS SNIFFER	GAS METER	STREET LIGHT	LEAD PLUG
SEWER —S—	SEWER MANHOLE	SEWER LAMPHOLE	SEWER CLEANOUT	SEWER VENT	TRAVERSE HUB
WATER —W—	WATER VALVE	FIRE HYDRANT	WATER METER	SERVICE VALVE	P.K. NAIL
ELECTRICAL —E—					

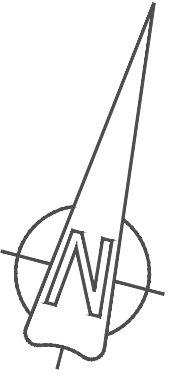
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ISSUED FOR REVIEW									

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	WW
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ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

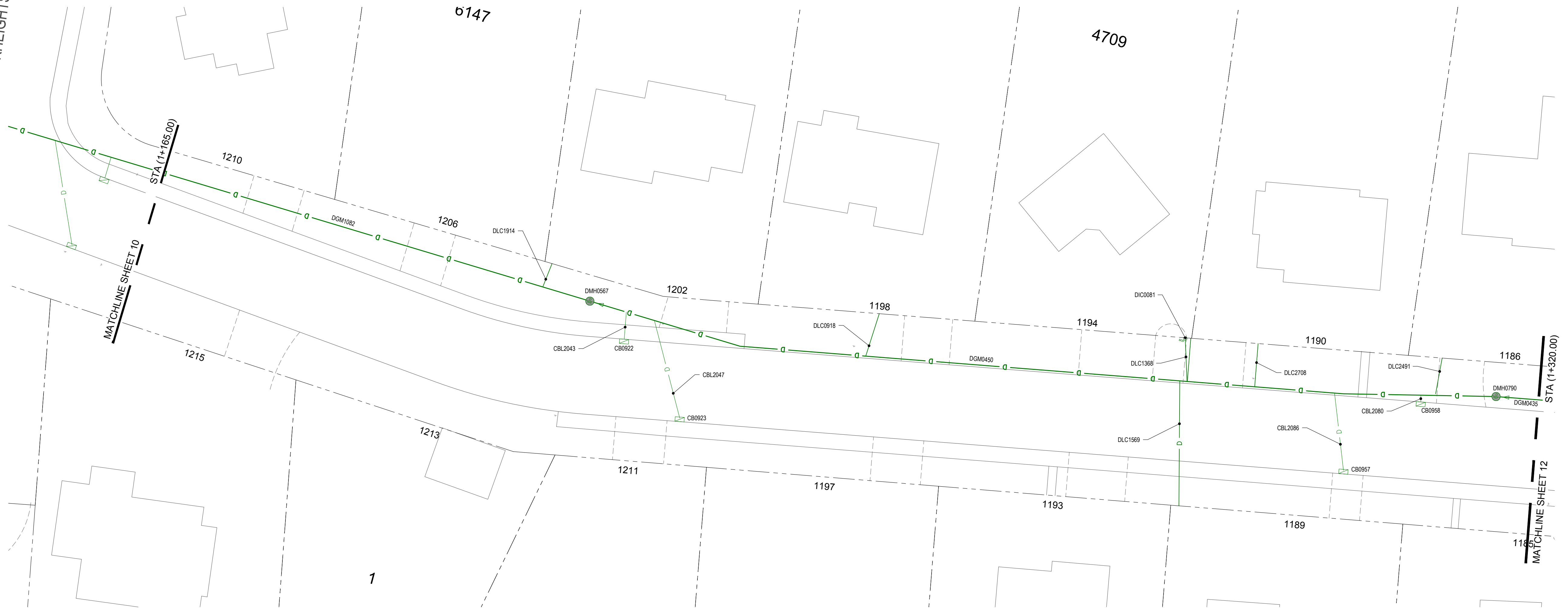
<b>TOWNSHIP OF ESQUIMALT</b>			
OLD ESQUIMALT ROAD INVESTIGATIVE WORK			
DRAIN IDENTIFIER STA (1+006.70 - 1+165.00)			
CONTROL MONUMENTS		DESIGN EFS	DRAWN EFS
SURVEY HH		DATE 17.XX.XX	
SCALES: H = 250 V = 25			

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C200
Sheet #	10

**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
 DGM#### = IDENTIFIER CODE FOR GRAVITY TYPE DRAIN MAIN PIPE  
 DLC#### = IDENTIFIER CODE FOR DRAIN SERVICE LATERAL CONNECTION  
 DNC#### = IDENTIFIER CODE FOR TERMINAL END OF GRAVITY DRAIN PIPE WITHOUT MANHOLE/CLEAN-OUT  
 CB#### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



ROCKHEIGHTS AVE.



CONFIRM  
 UNDERGROUND  
 LOCATIONS WITH  
 UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	SIDEWALK S/W
DRAIN —D—	TREE
GAS —GAS—	ELECTRIC POLE e
SEWER —S—	TEL POLE T
WATER —W—	SURVEY MONUMENT
ELECTRICAL —E—	WATER VALVE
	FIRE HYDRANT
	WATER METER
	SERVICE VALVE
	P.K. NAIL
	IRON PIN
	LEAD PLUG
	TRaverse HUB
	P.K. NAIL

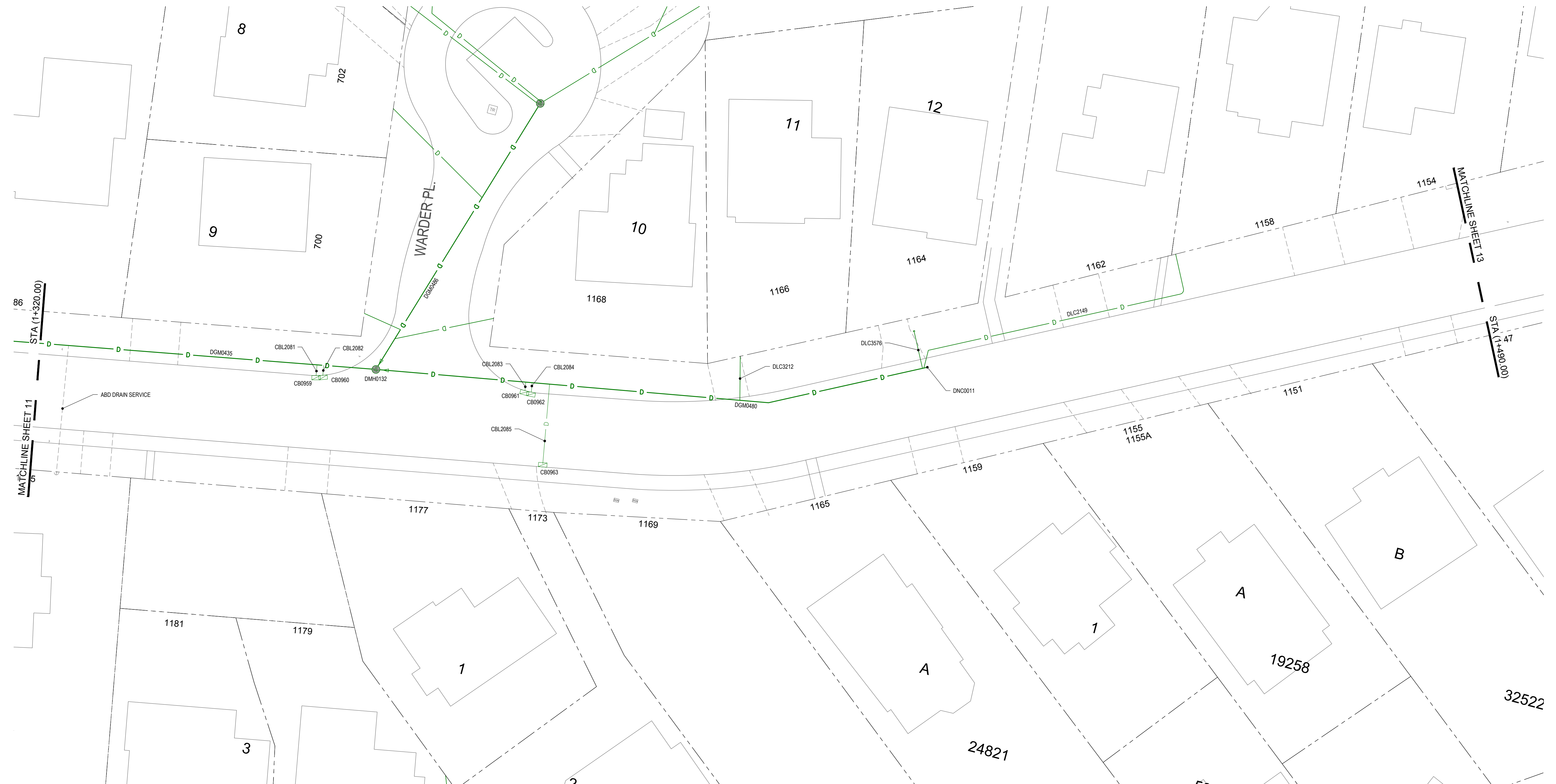
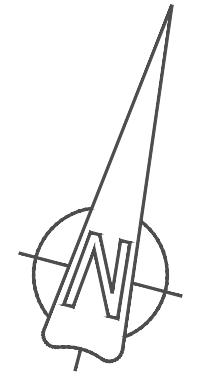
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DESCRIPTION	APP.	DATE	SIGN.
ISSUED FOR REVIEW			

DESIGN APPROVED	REVISIONS APPROVED		
	REVISION 1	REVISION 2	REVISION 3
EXCEPTIONS	APP.	DATE	SIGN.
APPROVED BY			
DESIGN ENG.			
ASSIST. ENG.			
MUNICIPAL ENG.			

TOWNSHIP OF ESQUIMALT			
OLD ESQUIMALT ROAD INVESTIGATIVE WORK			
DRAIN IDENTIFIER STA (1+165.00 - 1+320.00)			
DESIGN	DATE	SIGN.	CONTROL MONUMENTS
APPROVED BY	17.04.07	JM	
DESIGN	DATE	SIGN.	DESIGN EFS
APPROVED BY	17.04.07	JM	
DESIGN	DATE	SIGN.	DRAWN EFS
APPROVED BY	17.04.07	JM	
DESIGN	DATE	SIGN.	SURVEY HH
APPROVED BY	17.04.07	JM	
DESIGN	DATE	SIGN.	SCALE: H = 250 V = 25
APPROVED BY	17.04.07	JM	DATE 17.XX.XX

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C201
Sheet #	11

**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
 DGM#### = IDENTIFIER CODE FOR GRAVITY TYPE DRAIN MAIN PIPE  
 DLC#### = IDENTIFIER CODE FOR DRAIN SERVICE LATERAL CONNECTION  
 DNC#### = IDENTIFIER CODE FOR TERMINAL END OF GRAVITY DRAIN PIPE WITHOUT MANHOLE/CLEAN-OUT  
 CB#### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



CONFIRM  
 UNDERGROUND  
 LOCATIONS WITH  
 UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	SIDEWALK S/W
DRAIN —D—	TREE
GAS —GAS—	ELECTRIC POLE e
SEWER —S—	TEL POLE
WATER —W—	SURVEY MONUMENT
ELECTRICAL —E—	DRAIN MANHOLE
	CATCH BASIN
	DRAIN CLEANOUT
	DRAIN VENT
	IRON PIN
	GAS VALVE
	GAS SNIFFER
	GAS METER
	STREET LIGHT
	LEAD PLUG
	SEWER MANHOLE
	SEWER LAMPHOLE
	SEWER CLEANOUT
	SEWER VENT
	TRAVERSE HUB
	WATER VALVE
	FIRE HYDRANT
	WATER METER
	SERVICE VALVE
	P.K. NAIL

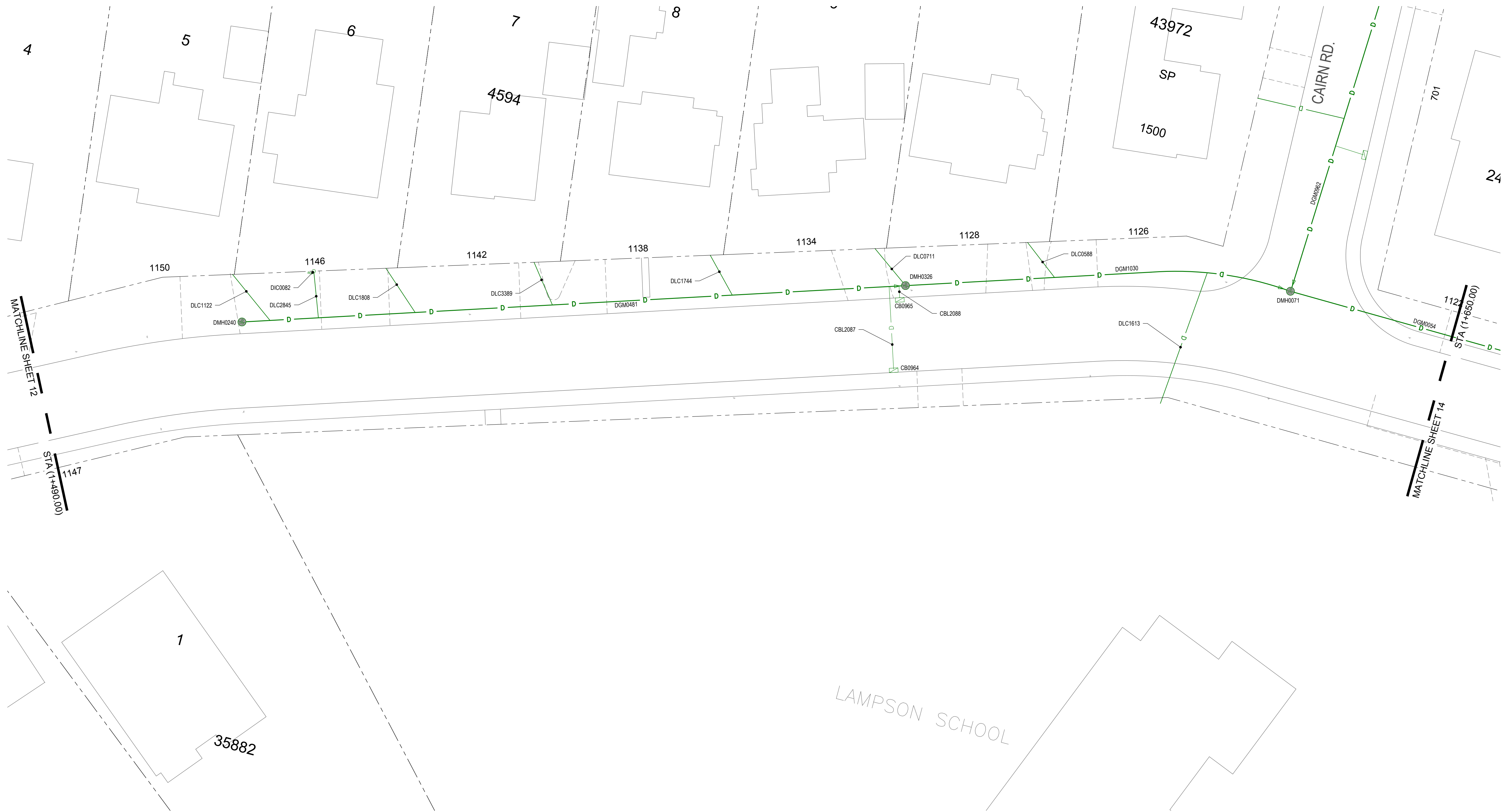
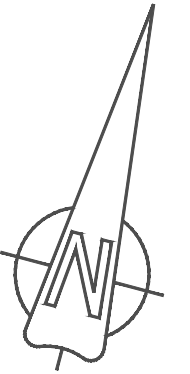
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	REVISION 1	REVISION 2	REVISION 3
DESCRIPTION	APP.	DATE	SIGN.
ISSUED FOR REVIEW			

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	JM
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

<b>TOWNSHIP OF ESQUIMALT</b>			
OLD ESQUIMALT ROAD INVESTIGATIVE WORK			
DRAIN IDENTIFIER STA (1+320.00 - 1+490.00)			
CONTROL MONUMENTS			
DESIGN	EFS	DRAWN	EFS
SURVEY		HH	
MUNICIPAL ENG.		DATE 17.XX.XX	
SCALES: H = 250 V = 25			

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C202
Sheet #	12

**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
 DGM#### = IDENTIFIER CODE FOR GRAVITY TYPE DRAIN MAIN PIPE  
 DLC#### = IDENTIFIER CODE FOR DRAIN SERVICE LATERAL CONNECTION  
 DNC#### = IDENTIFIER CODE FOR TERMINAL END OF GRAVITY DRAIN PIPE WITHOUT MANHOLE/CLEAN-OUT  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



CONFIRM  
 UNDERGROUND  
 LOCATIONS WITH  
 UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	SIDEWALK S/W
DRAIN —D—	TREE
GAS —GAS—	ELECTRIC POLE e
SEWER —S—	TEL POLE T
WATER —W—	SURVEY MONUMENT
ELECTRICAL —E—	DRAIN MANHOLE
	CATCH BASIN
	DRAIN CLEANOUT
	DRAIN VENT
	IRON PIN
	STREET LIGHT
	LEAD PLUG
	SEWER VENT
	TRAVERSE HUB
	WATER VALVE
	FIRE HYDRANT
	WATER METER
	SERVICE VALVE
	P.K. NAIL

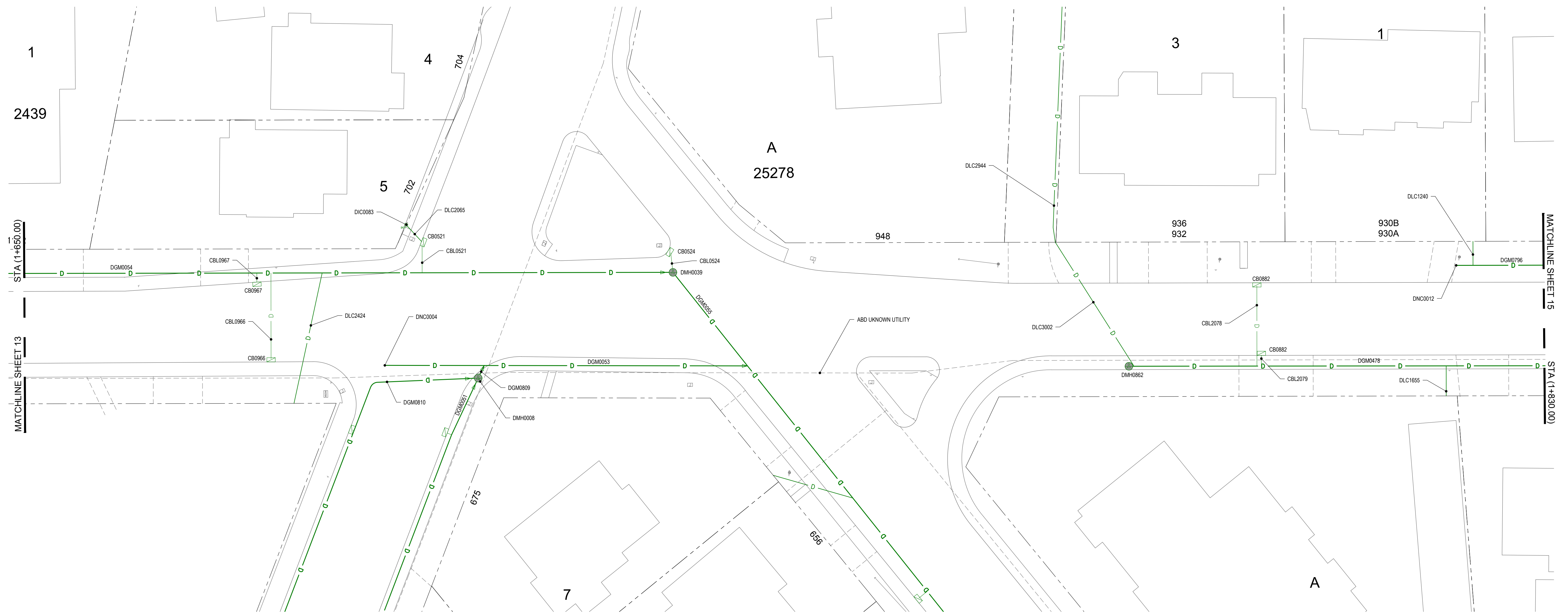
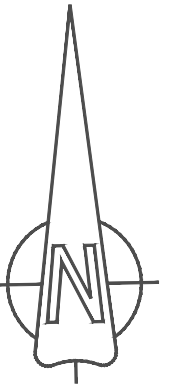
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	REVISION 1	REVISION 2	REVISION 3
DESCRIPTION	APP.	DATE	SIGN
ISSUED FOR REVIEW			

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN
APPROVED BY	17.04.07	WW
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

TOWNSHIP OF ESQUIMALT			
OLD ESQUIMALT ROAD INVESTIGATIVE WORK			
DRAIN IDENTIFIER STA (1+490.00 - 1+650.00)			
CONTROL MONUMENTS			
DESIGN	EFS	DRAWN	EFS
SCALES:		DATE	HH
H = 250	V = 25	17.XX.XX	

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C203
Sheet #	13

**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
 DGM#### = IDENTIFIER CODE FOR GRAVITY TYPE DRAIN MAIN PIPE  
 DLC#### = IDENTIFIER CODE FOR DRAIN SERVICE LATERAL CONNECTION  
 DNC#### = IDENTIFIER CODE FOR TERMINAL END OF GRAVITY DRAIN PIPE WITHOUT MANHOLE/CLEAN-OUT  
 CB#### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



**CONFIRM  
 UNDERGROUND  
 LOCATIONS WITH  
 UTILITY COMPANIES**

LEGEND - Existing services shown solid	
CABLE —TV—	SIDEWALK S/W
DRAIN —D—	TREE
GAS —GAS—	ELECTRIC POLE E
SEWER —S—	TEL POLE T
WATER —W—	SURVEY MONUMENT
ELECTRICAL —E—	WATER METER
	SEWER CLEANOUT
	SEWER VALVE
	SEWER MANHOLE
	SEWER LAMPHOLE
	WATER VALVE
	FIRE HYDRANT
	WATER METER
	SERVICE VALVE
	STREET LIGHT
	LEAD PLUG
	TRaverse HUB
	P.K. NAIL
	IRON PIN
	LEAD PLUG
	TRaverse HUB
	P.K. NAIL

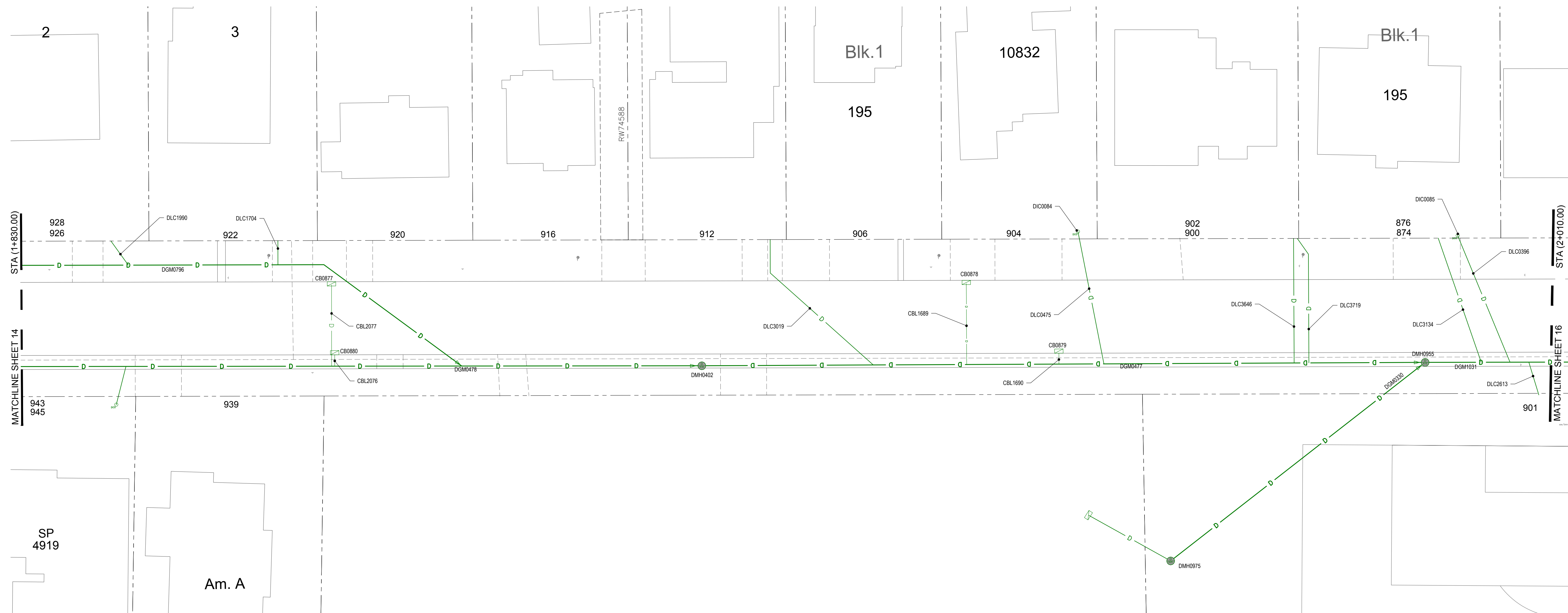
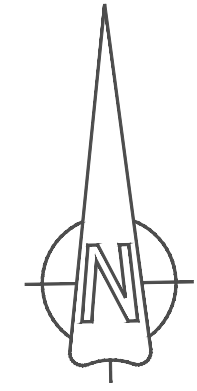
REVISIONS	REVISIONS APPROVED		
	REVISION 1	REVISION 2	REVISION 3
DESCRIPTION	APP.	DATE	SIGN.
ISSUED FOR REVIEW			

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	WW
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

<b>TOWNSHIP OF ESQUIMALT</b>			
OLD ESQUIMALT ROAD INVESTIGATIVE WORK			
DRAIN IDENTIFIER STA (1+650.0 - 1+830.00)			
DESIGN	EFS	DRAWN	EFS
SURVEY	HH	DATE	17.XX.XX
SCALES: H = 250		V = 25	

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C204
Sheet #	14

**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
 DGM#### = IDENTIFIER CODE FOR GRAVITY TYPE DRAIN MAIN PIPE  
 DLC#### = IDENTIFIER CODE FOR DRAIN SERVICE LATERAL CONNECTION  
 DNC#### = IDENTIFIER CODE FOR TERMINAL END OF GRAVITY DRAIN PIPE WITHOUT MANHOLE/CLEAN-OUT  
 CB##### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



**CONFIRM  
 UNDERGROUND  
 LOCATIONS WITH  
 UTILITY COMPANIES**

LEGEND - Existing services shown solid	
CABLE —TV—	SIDEWALK S/W
DRAIN —D—	TREE
GAS —GAS—	ELECTRIC POLE e
SEWER —S—	TEL POLE T
WATER —W—	SURVEY MONUMENT
ELECTRICAL —E—	WATER METER
	SEWER CLEANOUT
	SEWER CLEANOUT SCO
	SEWER VENT
	TRaverse HUB
	P.K. NAIL

REVISIONS	REVISIONS APPROVED		
	APP.	DATE	SIGN.
ISSUED FOR REVIEW			

DESIGN APPROVED	REVISIONS APPROVED		
	APP.	DATE	SIGN.
APPROVED BY	17.04.07	WW	
DESIGN ENG.	17.04.07	JM	
ASSIST. ENG.			
MUNICIPAL ENG.	17.04.07	JM	

TOWNSHIP OF ESQUIMALT			
OLD ESQUIMALT ROAD INVESTIGATIVE WORK			
DRAIN IDENTIFIER STA (1+830.00 - 2+010.00)			
EXCEPTIONS	DATE	SIGN.	CONTROL MONUMENTS
			DESIGN EFS
			DRAWN EFS
			SURVEY HH
			DATE 17.XX.XX

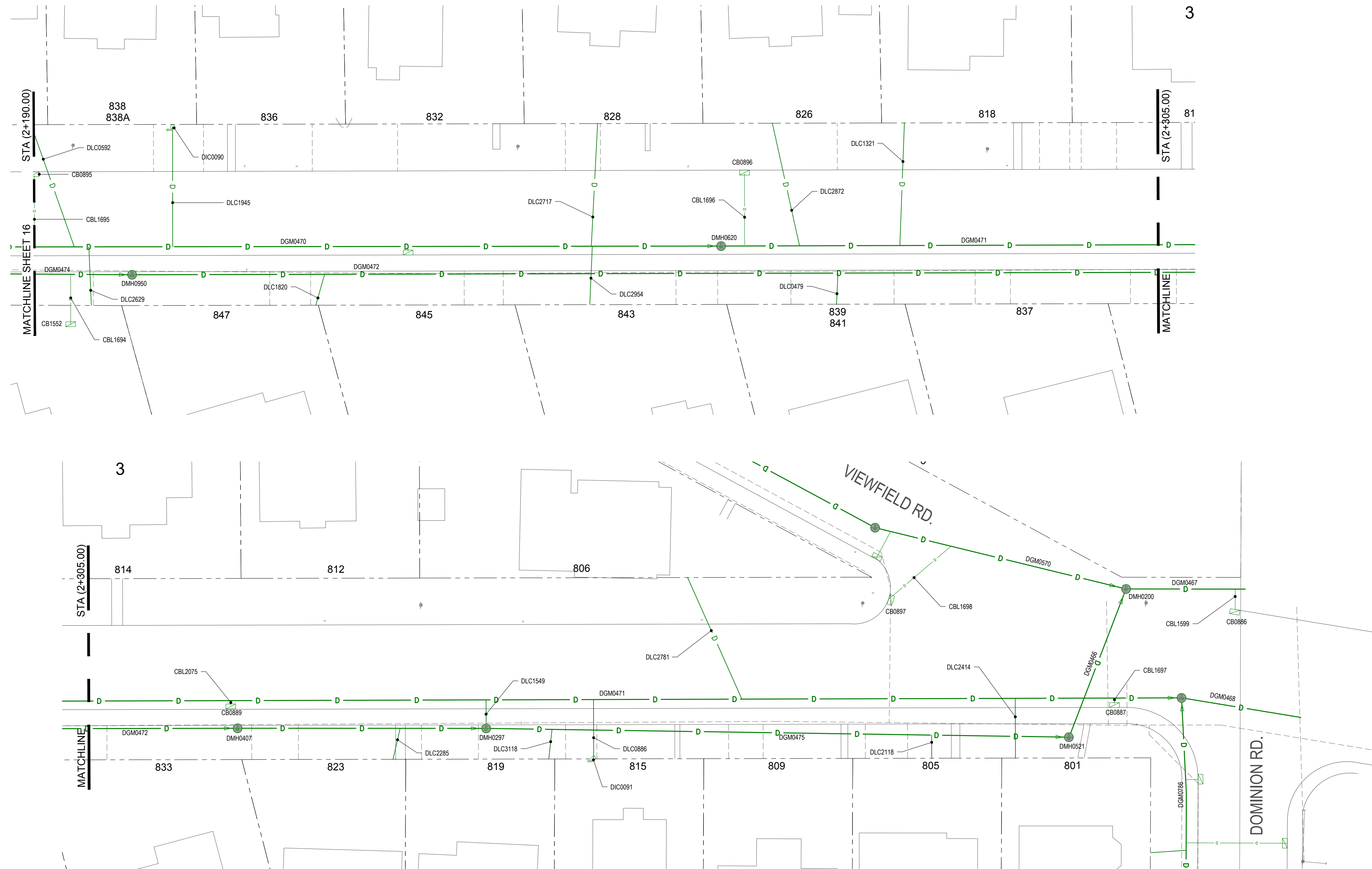
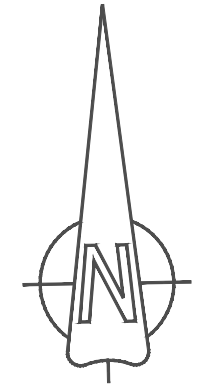
PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C205
Sheet #	15

SCALES: H = 250 V = 25





**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
 DGM#### = IDENTIFIER CODE FOR GRAVITY TYPE DRAIN MAIN PIPE  
 DLC#### = IDENTIFIER CODE FOR DRAIN SERVICE LATERAL CONNECTION  
 DNC#### = IDENTIFIER CODE FOR TERMINAL END OF GRAVITY DRAIN PIPE WITHOUT MANHOLE/CLEAN-OUT  
 CB#### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



CONFIRM  
 UNDERGROUND  
 LOCATIONS WITH  
 UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	SIDEWALK S/W
DRAIN —D—	TREE
GAS —GAS—	ELECTRIC POLE E
SEWER —S—	TEL POLE
WATER —W—	SURVEY MONUMENT
ELECTRICAL —E—	
	CATCH BASIN
	DRAIN CLEANOUT
	DRAIN VENT
	IRON PIN
	STREET LIGHT
	LEAD PLUG
	TRAVERSE HUB
	P.K. NAIL
	GAS SNIFFER
	GAS METER
	SEWER CLEANOUT
	SEWER VENT
	WATER METER
	SERVICE VALVE
	WATER VALVE
	FIRE HYDRANT

REVISIONS	
DESCRIPTION	ISSUED FOR REVIEW

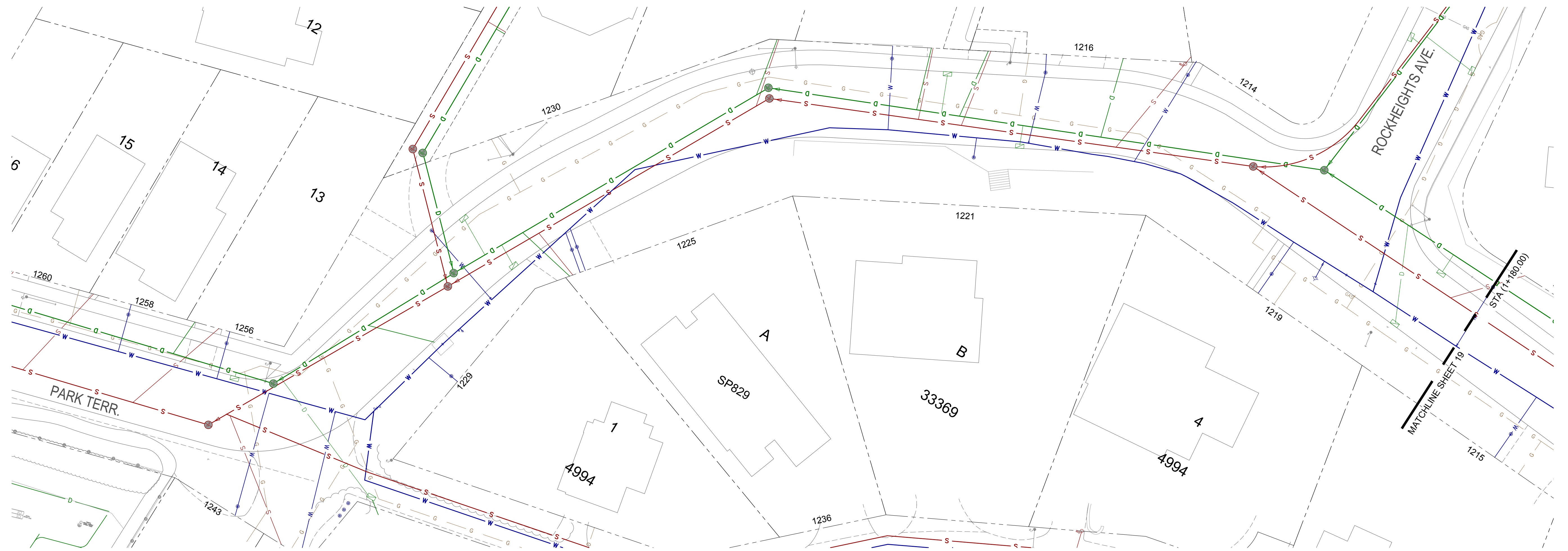
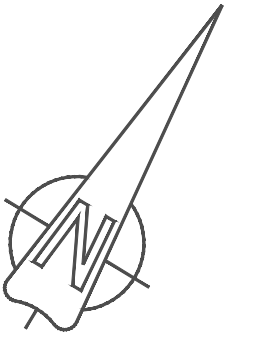
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REVISION 1			REVISION 2			REVISION 3		
APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	WW
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

**TOWNSHIP OF ESQUIMALT**  
 OLD ESQUIMALT ROAD INVESTIGATIVE WORK  
 DRAIN IDENTIFIER STA (2+190.00 - 2+417.00)  
 CONTROL MONUMENTS  
 DESIGN EFS DRAWN EFS SURVEY HH  
 MUNICIPAL ENG. 17.04.07 JM  
 SCALES: H = 250 V = 25  
 DATE 17.XX.XX

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C207
Sheet #	17

**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
 DGM#### = IDENTIFIER CODE FOR GRAVITY TYPE DRAIN MAIN PIPE  
 DLC#### = IDENTIFIER CODE FOR DRAIN SERVICE LATERAL CONNECTION  
 DNC#### = IDENTIFIER CODE FOR TERMINAL END OF GRAVITY DRAIN PIPE WITHOUT MANHOLE/CLEAN-OUT  
 CB#### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



**CONFIRM  
 UNDERGROUND  
 LOCATIONS WITH  
 UTILITY COMPANIES**

LEGEND - Existing services shown solid	
CABLE —TV—	SIDEWALK S/W
DRAIN —D—	TREE
GAS —GAS—	ELECTRIC POLE e
SEWER —S—	TEL POLE T
WATER —W—	SURVEY MONUMENT ⊕
ELECTRICAL —E—	DRAIN MANHOLE ⊕
	CATCH BASIN ⊕
	DRAIN CLEANOUT ⊕
	DRAIN VENT ⊕
	IRON PIN ⊕
	STREET LIGHT ⊕
	LEAD PLUG ⊕
	TRAVERSE HUB ⊕
	P.K. NAIL ⊕
	GAS VALVE ⊕
	GAS SNIFFER ⊕
	GAS METER ⊕
	STREET LIGHT ⊕
	LEAD PLUG ⊕
	TRAVERSE HUB ⊕
	P.K. NAIL ⊕
	SEWER MANHOLE ⊕
	SEWER LAMPHOLE ⊕
	SEWER CLEANOUT ⊕
	SEWER VENT ⊕
	TRaverse HUB ⊕
	P.K. NAIL ⊕
	WATER VALVE ⊕
	FIRE HYDRANT ⊕
	WATER METER ⊕
	SERVICE VALVE ⊕
	P.K. NAIL ⊕

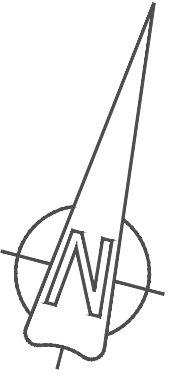
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DESCRIPTION	APP.	DATE	SIGN.
ISSUED FOR REVIEW			

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	WW
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

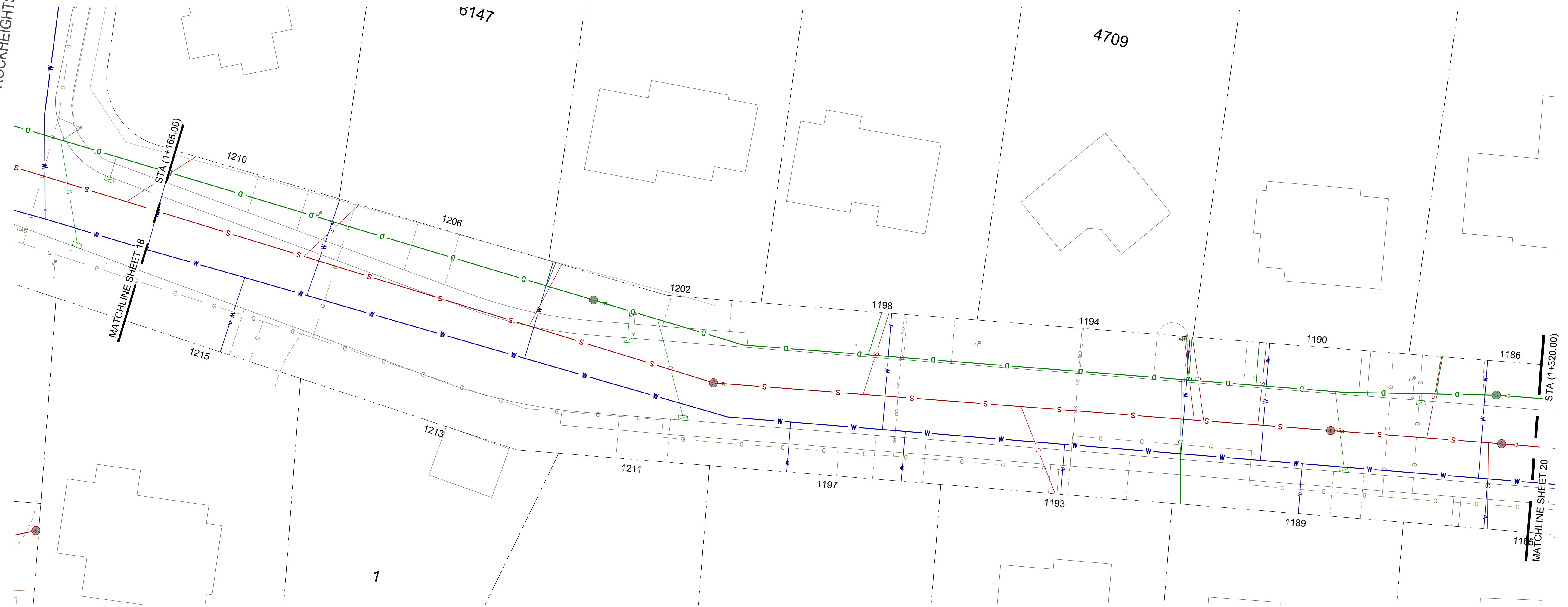
<b>TOWNSHIP OF ESQUIMALT</b>	
OLD ESQUIMALT ROAD INVESTIGATIVE WORK	
COMBINED UTILITIES STA (1+000.00 - 1+180.00)	
CONTROL MONUMENTS	
DESIGN EFS	DRAWN EFS
SURVEY HH	DATE 17.XX.XX
SCALES: H = 250 V = 25	

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C300
Sheet #	18

**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
 DGM#### = IDENTIFIER CODE FOR GRAVITY TYPE DRAIN MAIN PIPE  
 DLC#### = IDENTIFIER CODE FOR DRAIN SERVICE LATERAL CONNECTION  
 DNC#### = IDENTIFIER CODE FOR TERMINAL END OF GRAVITY DRAIN PIPE WITHOUT MANHOLE/CLEAN-OUT  
 CB#### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



ROCKHEIGHTS AVE.



CONFIRM  
 UNDERGROUND  
 LOCATIONS WITH  
 UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	ELECTRIC POLE e
DRAIN —D—	TEL POLE T
GAS —GAS—	SEWER MANHOLE S
SEWER —S—	WATER VALVE W
WATER —W—	WATER METER W
ELECTRICAL —E—	

REVISIONS	
DESCRIPTION	ISSUED FOR REVIEW

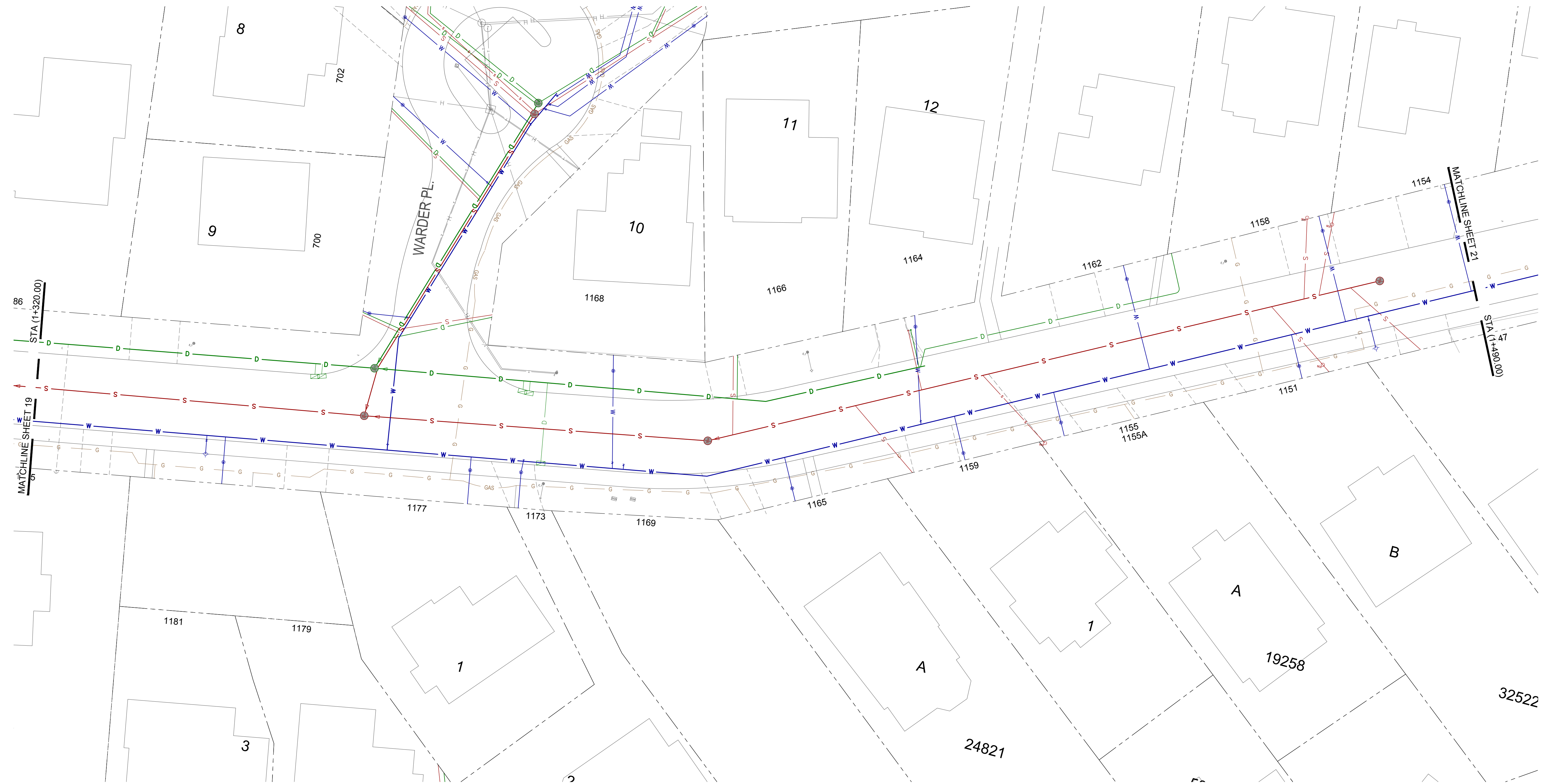
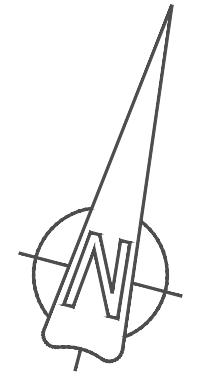
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REVISION 1			REVISION 2			REVISION 3		
APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	WW
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

**TOWNSHIP OF ESQUIMALT**  
 OLD ESQUIMALT ROAD INVESTIGATIVE WORK  
 COMBINED UTILITIES STA (1+165.00 - 1+320.00)  
 CONTROL MONUMENTS  
 DESIGN EFS DRAWN EFS SURVEY HH  
 SCALES: H = 250 V = 25 DATE 17.XX.XX

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C301
Sheet #	19

**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
 DGM#### = IDENTIFIER CODE FOR GRAVITY TYPE DRAIN MAIN PIPE  
 DLC#### = IDENTIFIER CODE FOR DRAIN SERVICE LATERAL CONNECTION  
 DNC#### = IDENTIFIER CODE FOR TERMINAL END OF GRAVITY DRAIN PIPE WITHOUT MANHOLE/CLEAN-OUT  
 CB#### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



CONFIRM  
 UNDERGROUND  
 LOCATIONS WITH  
 UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	SIDEWALK S/W
DRAIN —D—	TREE
GAS —GAS—	ELECTRIC POLE e
SEWER —S—	TEL POLE t
WATER —W—	SURVEY MONUMENT
ELECTRICAL —E—	WATER VALVE
	DRAIN MANHOLE
	GAS VALVE
	SEWER MANHOLE
	WATER VALVE
	CATCH BASIN
	GAS SNIFFER
	SEWER LAMPHOLE
	FIRE HYDRANT
	DRAIN CLEANOUT
	GAS METER
	SEWER CLEANOUT
	WATER METER
	DRAIN VENT
	STREET LIGHT
	SEWER VENT
	SERVICE VALVE
	IRON PIN
	LEAD PLUG
	TRAVERSE HUB
	P.K. NAIL

REVISIONS	REVISION 1			REVISION 2			REVISION 3		
	APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.
ISSUED FOR REVIEW									

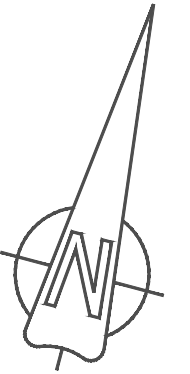
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	APP.	DATE	SIGN.

DESIGN APPROVED	EXCEPTIONS	DATE	SIGN.

**TOWNSHIP OF ESQUIMALT**  
 OLD ESQUIMALT ROAD INVESTIGATIVE WORK  
 DRAIN IDENTIFIER STA (1+320.00 - 1+490.00)  
 CONTROL MONUMENTS  
 DESIGN EFS DRAWN EFS SURVEY HH  
 MUNICIPAL ENG. 17.04.07 JM  
 SCALES: H = 250 V = 25 DATE 17.XX.XX

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C302
Sheet #	20

**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
 DGM#### = IDENTIFIER CODE FOR GRAVITY TYPE DRAIN MAIN PIPE  
 DLC#### = IDENTIFIER CODE FOR DRAIN SERVICE LATERAL CONNECTION  
 DNC#### = IDENTIFIER CODE FOR TERMINAL END OF GRAVITY DRAIN PIPE WITHOUT MANHOLE/CLEAN-OUT  
 CB#### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



CONFIRM  
 UNDERGROUND  
 LOCATIONS WITH  
 UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	SIDEWALK S/W
DRAIN —D—	TREE
GAS —G—	ELECTRIC POLE e
SEWER —S—	TEL POLE
WATER —W—	SURVEY MONUMENT
ELECTRICAL —E—	DRAIN MANHOLE
	CATCH BASIN
	DRAIN CLEANOUT
	DRAIN VENT
	IRON PIN
	STREET LIGHT
	LEAD PLUG
	TRaverse HUB
	WATER VALVE
	FIRE HYDRANT
	WATER METER
	SERVICE VALVE
	P.K. NAIL

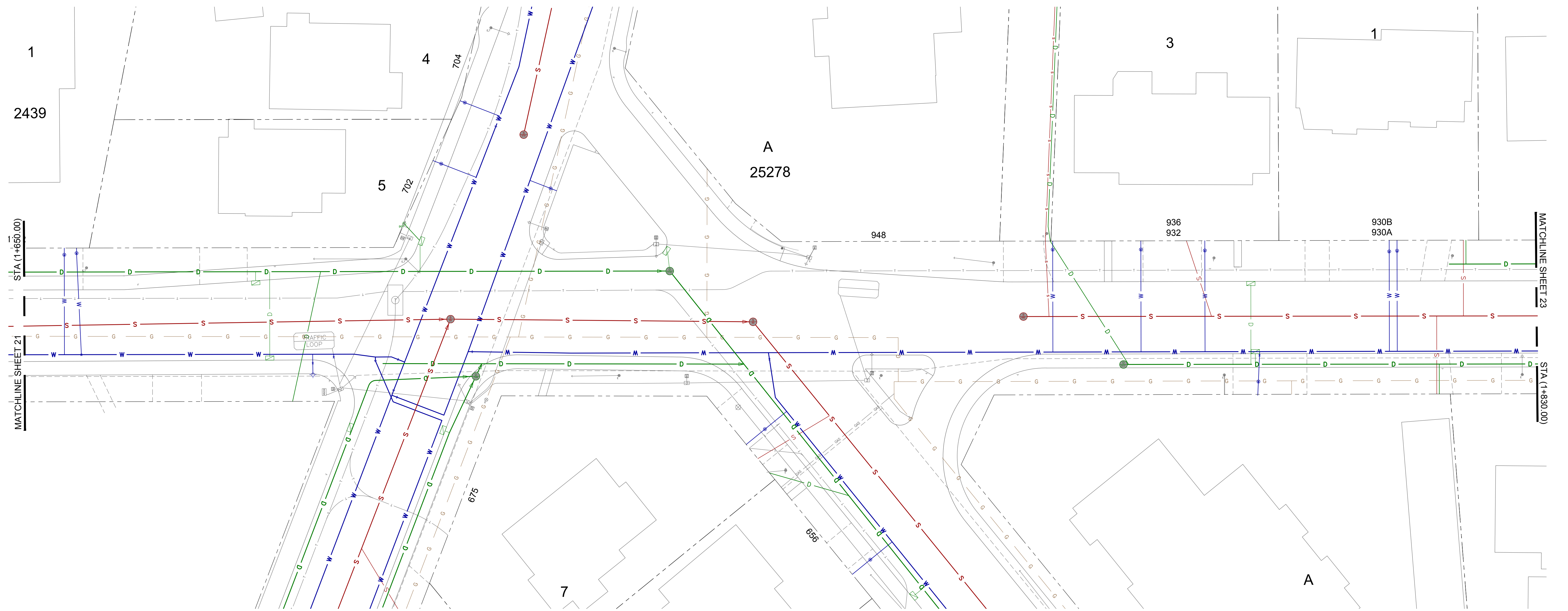
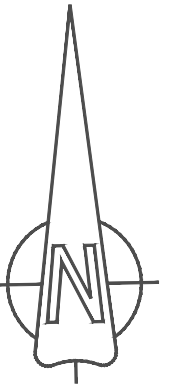
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	APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.
ISSUED FOR REVIEW									

DESIGN APPROVED	EXCEPTIONS		DATE		SIGN.
	APPROVED BY	DATE	DATE	SIGN.	
MUNICIPAL ENG.		17.04.07			JM

<b>TOWNSHIP OF ESQUIMALT</b>			
OLD ESQUIMALT ROAD INVESTIGATIVE WORK			
COMBINED UTILITIES STA (1+490.00 - 1+650.00)			
DESIGN	EFS	DRAWN	EFS
ASSIST. ENG.		SURVEY	HH
MUNICIPAL ENG.	17.04.07	DATE	17.XX.XX
SCALES: H = 250 V = 25			

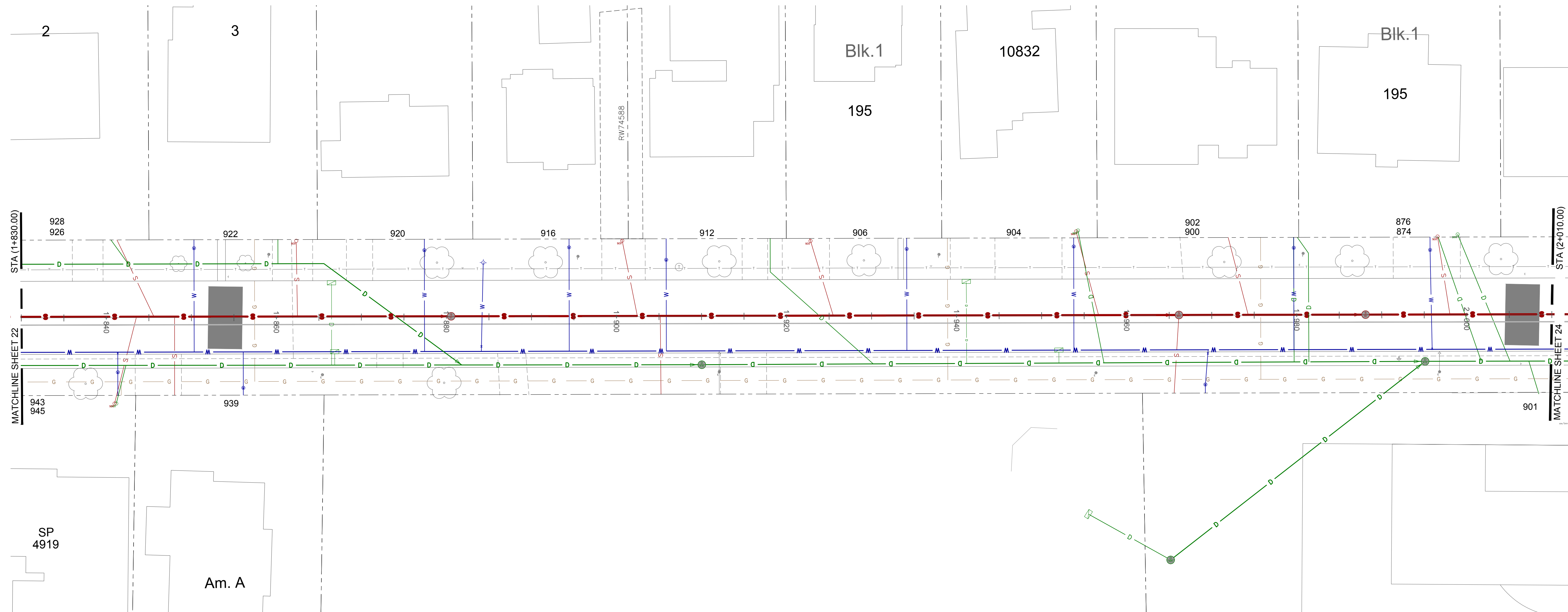
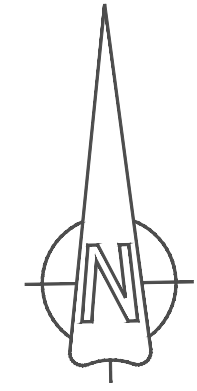
PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C303
Sheet #	21

**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
 DGM#### = IDENTIFIER CODE FOR GRAVITY TYPE DRAIN MAIN PIPE  
 DLC#### = IDENTIFIER CODE FOR DRAIN SERVICE LATERAL CONNECTION  
 DNC#### = IDENTIFIER CODE FOR TERMINAL END OF GRAVITY DRAIN PIPE WITHOUT MANHOLE/CLEAN-OUT  
 CB#### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



<b>CONFIRM UNDERGROUND LOCATIONS WITH UTILITY COMPANIES</b>	LEGEND - Existing services shown solid														<b>REVISIONS</b> DESCRIPTION ISSUED FOR REVIEW			<b>REVISIONS APPROVED</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">REVISION 1</th> <th colspan="3">REVISION 2</th> <th colspan="3">REVISION 3</th> </tr> <tr> <th>APP.</th> <th>DATE</th> <th>SIGN.</th> <th>APP.</th> <th>DATE</th> <th>SIGN.</th> <th>APP.</th> <th>DATE</th> <th>SIGN.</th> </tr> </thead> <tbody> <tr> <td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td> </tr> </tbody> </table>									REVISION 1			REVISION 2			REVISION 3			APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.										<b>DESIGN APPROVED</b> EXCEPTIONS DATE SIGN.			<b>TOWNSHIP OF ESQUIMALT</b> <b>OLD ESQUIMALT ROAD INVESTIGATIVE WORK</b> <b>COMBINED UTILITIES STA (1+650.00 - 1+830.00)</b>			PROJECT CODE NO.	EXX
	REVISION 1			REVISION 2			REVISION 3																																																						
	APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.																																																				
APPROVED BY DESIGN ENG.			CONTROL MONUMENTS DESIGN EFS DRAWN EFS SURVEY HH DATE 17.XX.XX			DESIGN DWG. NO.	ESQ-C304																																																						
ASSIST. ENG. MUNICIPAL ENG.			SCALES: H=250 V=25			SHEET # 22																																																							

**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
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 CB#### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



CONFIRM  
 UNDERGROUND  
 LOCATIONS WITH  
 UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	ELECTRIC POLE e
DRAIN —D—	TEL POLE T
GAS —G—	SEWER MANHOLE S
SEWER —S—	WATER VALVE W
WATER —W—	WATER METER W
ELECTRICAL —E—	

REVISIONS	
DESCRIPTION	ISSUED FOR REVIEW

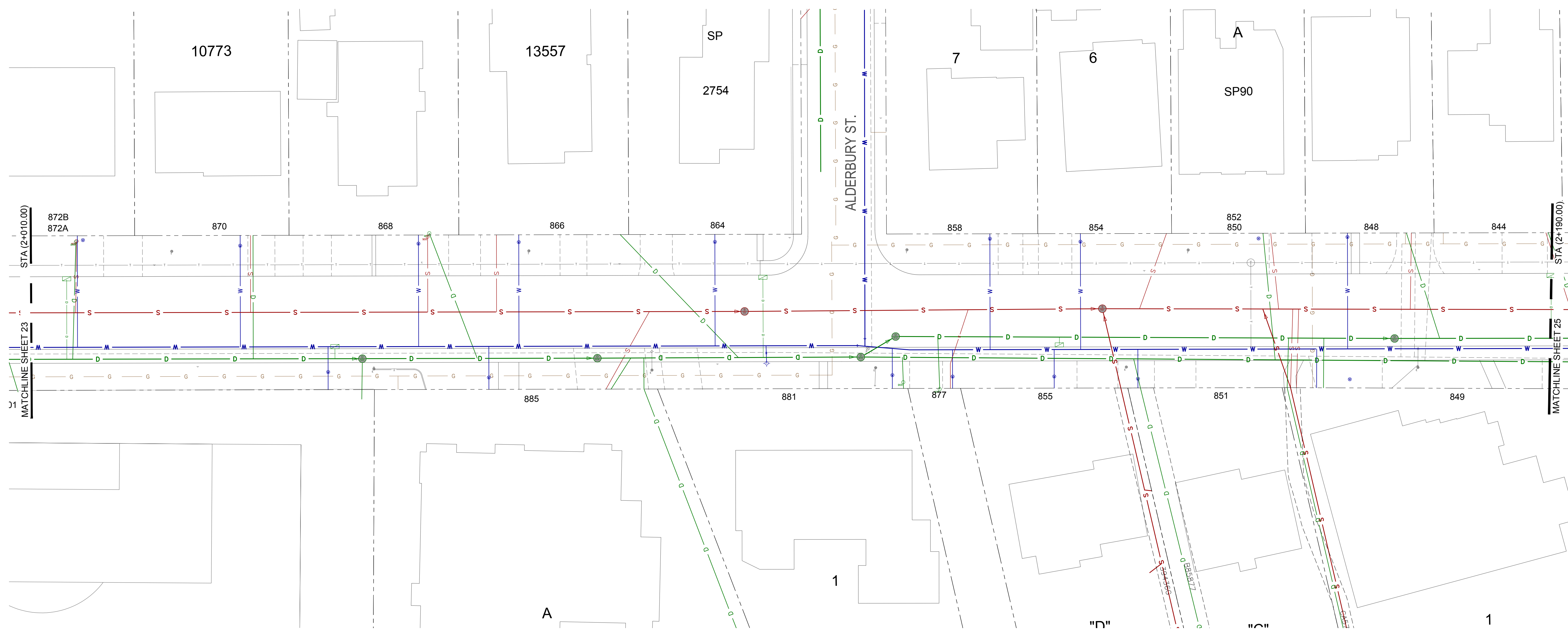
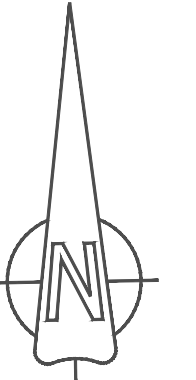
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APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	WW
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

**TOWNSHIP OF ESQUIMALT**  
 OLD ESQUIMALT ROAD INVESTIGATIVE WORK  
 COMBINED UTILITIES STA (1+830.00 - 2+010.00)  
 CONTROL MONUMENTS  
 DESIGN EFS DRAWN EFS SURVEY HH  
 SCALES: H = 250 V = 25 DATE 17.XX.XX

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C305
Sheet #	23

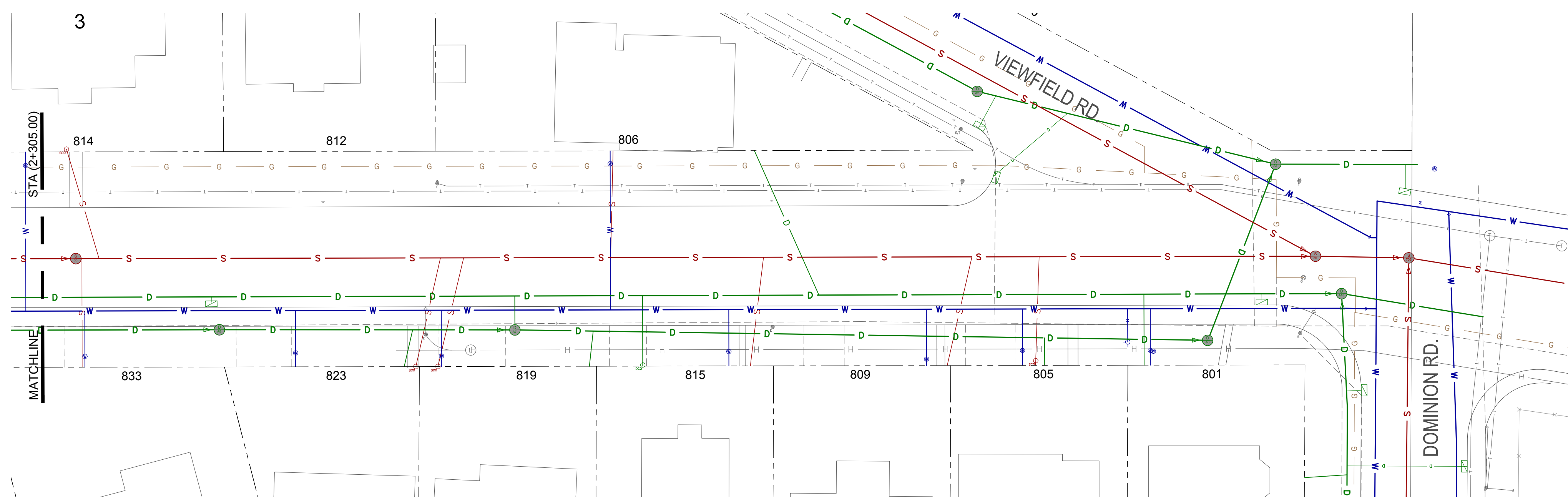
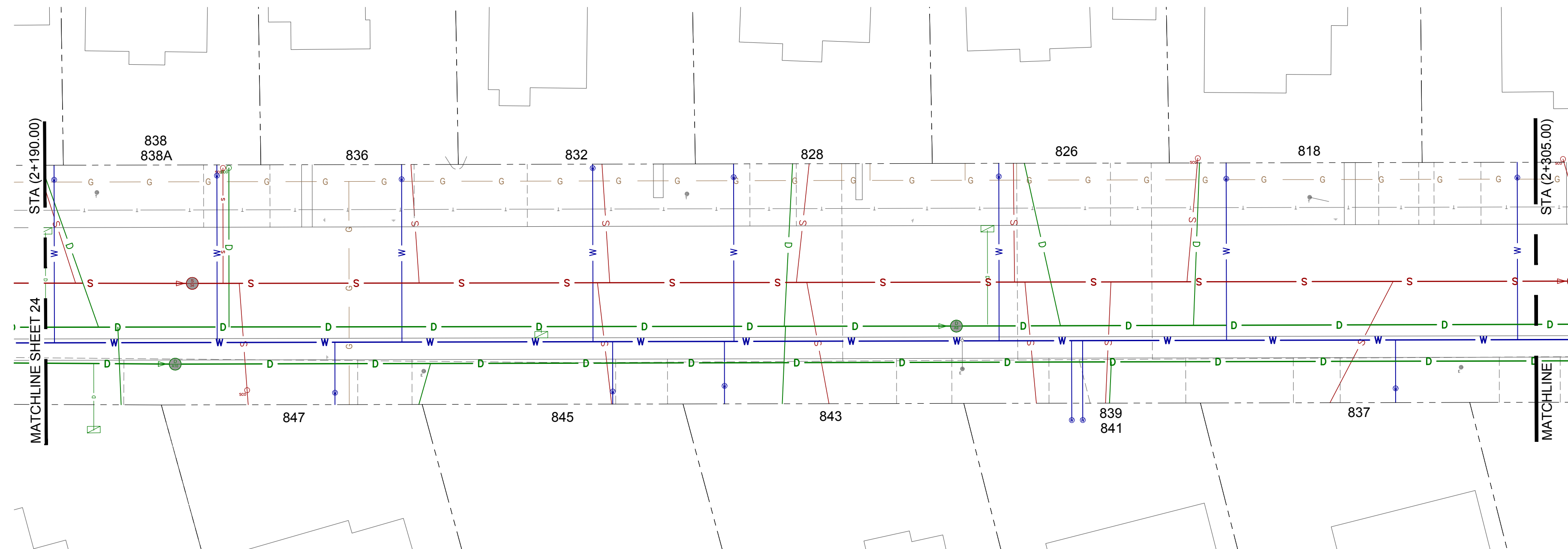
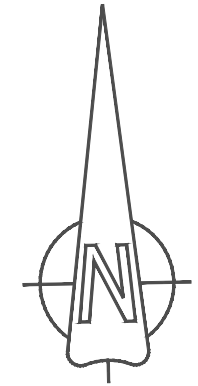
**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
 DGM#### = IDENTIFIER CODE FOR GRAVITY TYPE DRAIN MAIN PIPE  
 DLC#### = IDENTIFIER CODE FOR DRAIN SERVICE LATERAL CONNECTION  
 DNC#### = IDENTIFIER CODE FOR TERMINAL END OF GRAVITY DRAIN PIPE WITHOUT MANHOLE/CLEAN-OUT  
 CB#### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



<b>CONFIRM UNDERGROUND LOCATIONS WITH UTILITY COMPANIES</b>	<b>LEGEND - Existing services shown solid</b>															<b>REVISIONS</b> DESCRIPTION ISSUED FOR REVIEW			<b>REVISIONS APPROVED</b>			<b>DESIGN APPROVED</b>			<b>TOWNSHIP OF ESQUIMALT</b> <b>OLD ESQUIMALT ROAD INVESTIGATIVE WORK</b>		PROJECT	EXX
	CABLE —TV—	SIDEWALK S/W	TREE	ELECTRIC POLE e	TEL POLE T	SURVEY MONUMENT	DRAIN —D—	DRAIN MANHOLE	CATCH BASIN	DRAIN CLEANOUT	DRAIN VENT	IRON PIN	REVISION 1	REVISION 2	REVISION 3				EXCEPTIONS	DATE	SIGN	DESIGN	DESIGN	DATE			NO.	
	GAS —G—	GAS VALVE	GAS SNIFFER	GAS METER	STREET LIGHT	LEAD PLUG	APP.	DATE	SIGN	APP.	DATE	SIGN	APP.	DATE	SIGN	APPROVED BY	17.04.07	WW	DESIGN	17.04.07	JM	NO.						
	SEWER —S—	SEWER MANHOLE	SEWER LAMPHOLE	SEWER CLEANOUT	SEWER VENT	TRAVERSE HUB	ASSIST. ENG.			DESIGN	EFS	DRAWN	EFS	SURVEY	HH	CONTROL MONUMENTS			DESIGN	17.04.07	JM	NO.						
WATER —W—	WATER VALVE	FIRE HYDRANT	WATER METER	SERVICE VALVE	P.K. NAIL	MUNICIPAL ENG.	17.04.07	JM	DESIGN	EFS	DATE	17.XX.XX	Sheet #	24	COMBINED UTILITIES STA (2+010.00 - 2+190.00)		SCALES: H = 250 V = 25											



**LEGEND:**  
 DMH#### = IDENTIFIER CODE FOR DRAIN MANHOLE STRUCTURE  
 DGM#### = IDENTIFIER CODE FOR GRAVITY TYPE DRAIN MAIN PIPE  
 DLC#### = IDENTIFIER CODE FOR DRAIN SERVICE LATERAL CONNECTION  
 DNC#### = IDENTIFIER CODE FOR TERMINAL END OF GRAVITY DRAIN PIPE WITHOUT MANHOLE/CLEAN-OUT  
 CB#### = IDENTIFIER CODE FOR CATCH BASIN  
 CBL#### = IDENTIFIER CODE FOR CATCH BASIN LEAD



CONFIRM  
 UNDERGROUND  
 LOCATIONS WITH  
 UTILITY COMPANIES

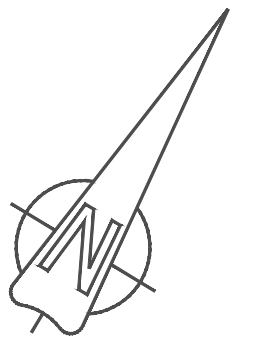
LEGEND - Existing services shown solid	
CABLE —TV—	ELECTRIC POLE Ⓜ
DRAIN —D—	TEL POLE Ⓜ
GAS —G—	SURVEY MONUMENT Ⓜ
SEWER —S—	SIDWALK S/W
WATER —W—	TREE
ELECTRICAL —E—	DRAIN MANHOLE Ⓜ
	CATCH BASIN Ⓜ
	DRAIN CLEANOUT Ⓜ
	DRAIN VENT Ⓜ
	IRON PIN Ⓜ
	STREET LIGHT Ⓜ
	LEAD PLUG Ⓜ
	TRAVERSE HUB Ⓜ
	P.K. NAIL Ⓜ
	GAS VALVE Ⓜ
	GAS SNIFFER Ⓜ
	GAS METER Ⓜ
	SEWER LAMPHOLE Ⓜ
	SEWER CLEANOUT Ⓜ
	SEWER VENT Ⓜ
	WATER VALVE Ⓜ
	FIRE HYDRANT Ⓜ
	WATER METER Ⓜ
	SERVICE VALVE Ⓜ

REVISIONS	REVISIONS APPROVED		
	REVISION 1	REVISION 2	REVISION 3
DESCRIPTION	APP.	DATE	SIGN
ISSUED FOR REVIEW			

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN
APPROVED BY	17.04.07	WW
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

TOWNSHIP OF ESQUIMALT			
OLD ESQUIMALT ROAD INVESTIGATIVE WORK			
COMBINED UTILITIES STA (2+190.00 - 2+423.00)			
CONTROL MONUMENTS	DESIGN	EFVS	DRAWN
	EFVS	EFVS	EFVS
SCALES:	H = 250	V = 25	SURVEY
			HH
			DATE
			17.XX.XX

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C307
Sheet #	25



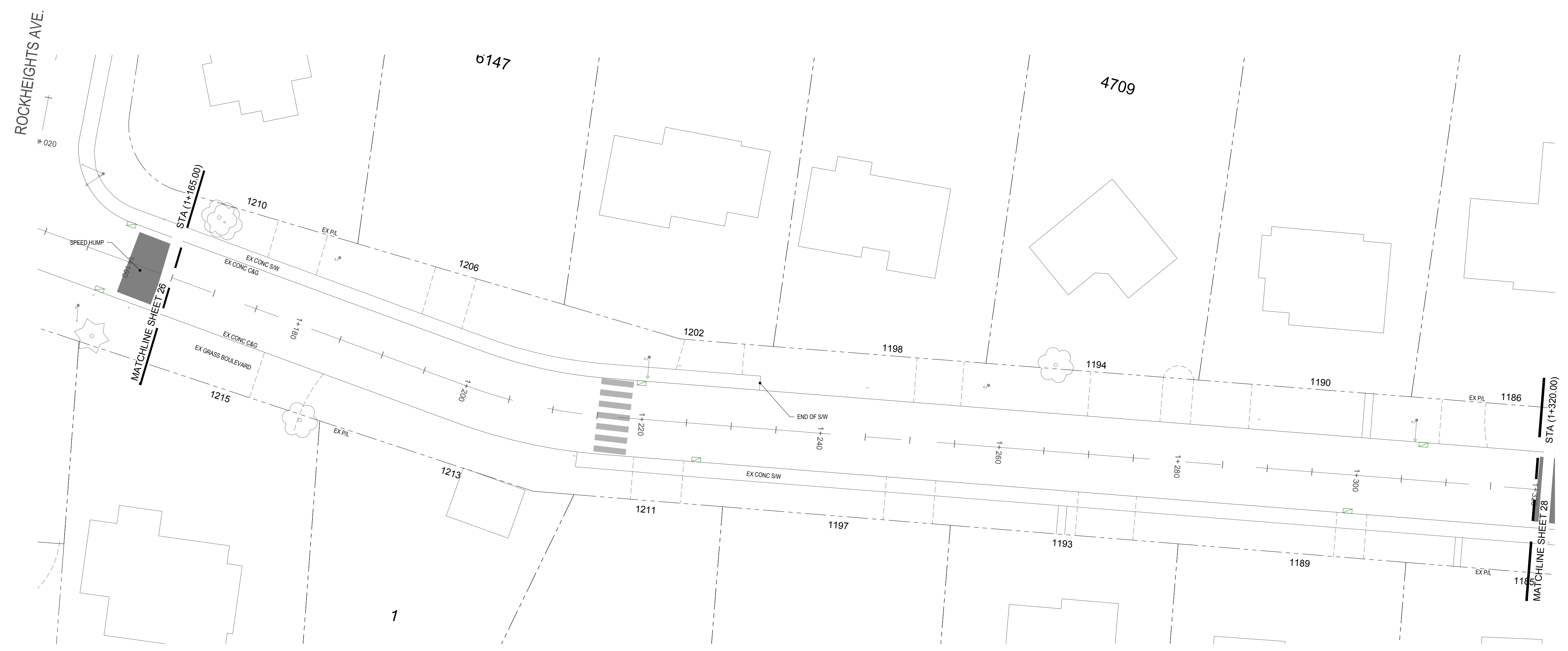
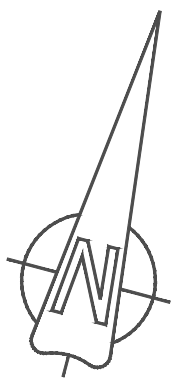
**CONFIRM  
UNDERGROUND  
LOCATIONS WITH  
UTILITY COMPANIES**

LEGEND - Existing services shown solid	
CABLE —TV—	ELECTRIC POLE e
DRAIN —D—	TEL POLE T
GAS —GAS—	SEWER MANHOLE S
SEWER —S—	WATER VALVE W
WATER —W—	ELECTRIC POLE e
ELECTRICAL —E—	WATER VALVE W

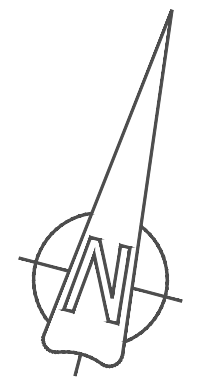
REVISIONS	REVISIONS APPROVED	DESIGN APPROVED
DESCRIPTION	REVISION 1	EXCEPTIONS
ISSUED FOR REVIEW	REVISION 2	DATE
	REVISION 3	SIGN
	APP. DATE SIGN	APPROVED BY
		DATE
		SIGN
		DESIGN ENG.
		ASSIST. ENG.
		MUNICIPAL ENG.

TOWNSHIP OF ESQUIMALT		
OLD ESQUIMALT ROAD INVESTIGATIVE WORK		
ROAD CORRIDOR IDENTIFIER STA (1+010.00 - 1+165.00)		
CONTROL MONUMENTS	DESIGN EFS	DRAWN EFS
SURVEY HH	DATE 17.XX.XX	
SCALES: H = 250 V = 25		

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C400
Sheet #	26



<b>CONFIRM UNDERGROUND LOCATIONS WITH UTILITY COMPANIES</b>	<b>LEGEND - Existing services shown solid</b>										<b>REVISIONS</b>			<b>REVISIONS APPROVED</b>			<b>DESIGN APPROVED</b>			<b>TOWNSHIP OF ESQUIMALT</b>		PROJECT	<b>EXX</b>
	CABLE —TV—	SIDEWALK S/W	TREE	ELECTRIC POLE e	TEL POLE t	SURVEY MONUMENT	DESCRIPTION			REVISION 1	REVISION 2	REVISION 3	EXCEPTIONS	DATE	SIGN	<b>OLD ESQUIMALT ROAD INVESTIGATIVE WORK</b>			DESIGN				
	DRAIN —D—	DRAIN MANHOLE	CATCH BASIN	DRAIN CLEANOUT	DRAIN VENT	IRON PIN	ISSUED FOR REVIEW			APP.	DATE	SIGN	APP.	DATE	SIGN	APPROVED BY	17.04.07	WW	CONTROL MONUMENTS	DWG. NO.			
	GAS —G—	GAS VALVE	GAS SNIFFER	GAS METER	STREET LIGHT	LEAD PLUG							ASSIST. ENG.	17.04.07	JM	<b>ROAD CORRIDOR IDENTIFIER STA (1+165.00 - 1+320.00)</b>			Sheet #				
SEWER —S—	SEWER MANHOLE	SEWER LAMPHOLE	SEWER CLEANOUT	SEWER VENT	TRAVERSE HUB							MUNICIPAL ENG.	17.04.07	JM	DESIGN	EFS	DRAWN	EFS	SURVEY	HH	27		
WATER —W—	WATER VALVE	FIRE HYDRANT	WATER METER	SERVICE VALVE	P.K. NAIL							SCALES: H = 250 V = 25			DATE	17.XX.XX							



CONFIRM  
UNDERGROUND  
LOCATIONS WITH  
UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	ELECTRIC POLE e
DRAIN —D—	TEL POLE t
GAS —GAS—	SEWER MANHOLE S
SEWER —S—	WATER VALVE W
WATER —W—	ELECTRIC POLE e
ELECTRICAL —E—	WATER VALVE W

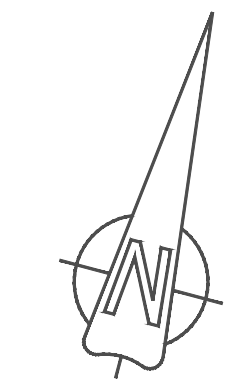
REVISIONS	
DESCRIPTION	ISSUED FOR REVIEW

REVISIONS APPROVED								
REVISION 1			REVISION 2			REVISION 3		
APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.

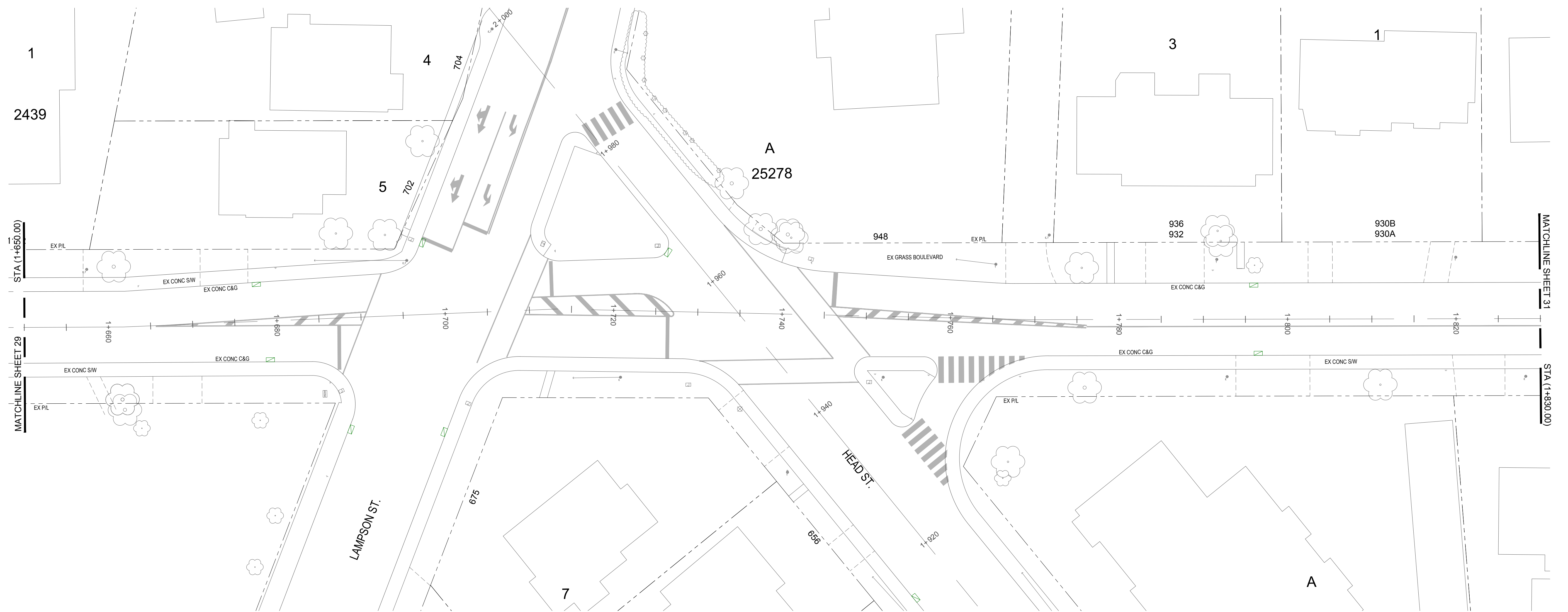
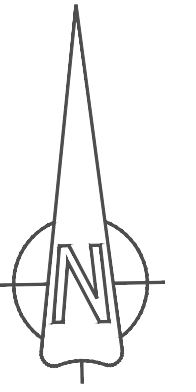
DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	JM
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

TOWNSHIP OF ESQUIMALT			
OLD ESQUIMALT ROAD INVESTIGATIVE WORK			
ROAD CORRIDOR IDENTIFIER STA (1+320.00 - 1+490.00)			
CONTROL MONUMENTS	DESIGN	EFS	DRAWN
		EFS	EFS
		SURVEY	HH
		DATE	17.XX.XX

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C402
Sheet #	28



<b>CONFIRM UNDERGROUND LOCATIONS WITH UTILITY COMPANIES</b>	<b>LEGEND - Existing services shown solid</b>															<b>REVISIONS</b> DESCRIPTION ISSUED FOR REVIEW			<b>REVISIONS APPROVED</b>									<b>DESIGN APPROVED</b>			<b>TOWNSHIP OF ESQUIMALT</b> <b>OLD ESQUIMALT ROAD INVESTIGATIVE WORK</b>		PROJECT CODE NO.	EXX
	CABLE —TV—	SIDEWALK S/W	TREE	ELECTRIC POLE e	TEL POLE t	SURVEY MONUMENT	DRAIN —D—	DRAIN MANHOLE	CATCH BASIN	DRAIN CLEANOUT	DRAIN VENT	IRON PIN	REVISION 1	REVISION 2	REVISION 3				EXCEPTIONS	DATE	SIGN	APPROVED BY	17.04.07	WW	DESIGN DWG. NO.	ESQ-C403								
	GAS —G—	GAS VALVE	GAS SNIFFER	GAS METER	STREET LIGHT	LEAD PLUG	APP.	DATE	SIGN	APP.	DATE	SIGN	APP.	DATE	SIGN	ASSIST. ENG.	17.04.07	JM	DESIGN ENG.	17.04.07	JM	DESIGN EFS	DRAWN EFS	SURVEY HH	DATE 17.XX.XX	Sheet #	29							
	SEWER —S—	SEWER MANHOLE	SEWER LAMPHOLE	SEWER CLEANOUT	SEWER VENT	TRAVERSE HUB										MUNICIPAL ENG.	17.04.07	JM	MUNICIPAL ENG.	17.04.07	JM	SCALE: H=250 V=25												



CONFIRM  
UNDERGROUND  
LOCATIONS WITH  
UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	ELECTRIC POLE e
DRAIN —D—	TEL POLE t
GAS —G—	SURVEY MONUMENT ⊕
SEWER —S—	IRON PIN ip
WATER —W—	LEAD PLUG lp
ELECTRICAL —E—	TRAVERSE HUB th
SIDEWALK S/W	P.K. NAIL pkn
DRAIN MANHOLE	
GAS VALVE	
SEWER MANHOLE	
WATER VALVE	
CATCH BASIN	
GAS SNIFFER	
SEWER LAMPHOLE	
FIRE HYDRANT	
DRAIN CLEANOUT	
GAS METER	
SEWER CLEANOUT	
WATER METER	
STREET LIGHT	
SEWER VENT	
SERVICE VALVE	

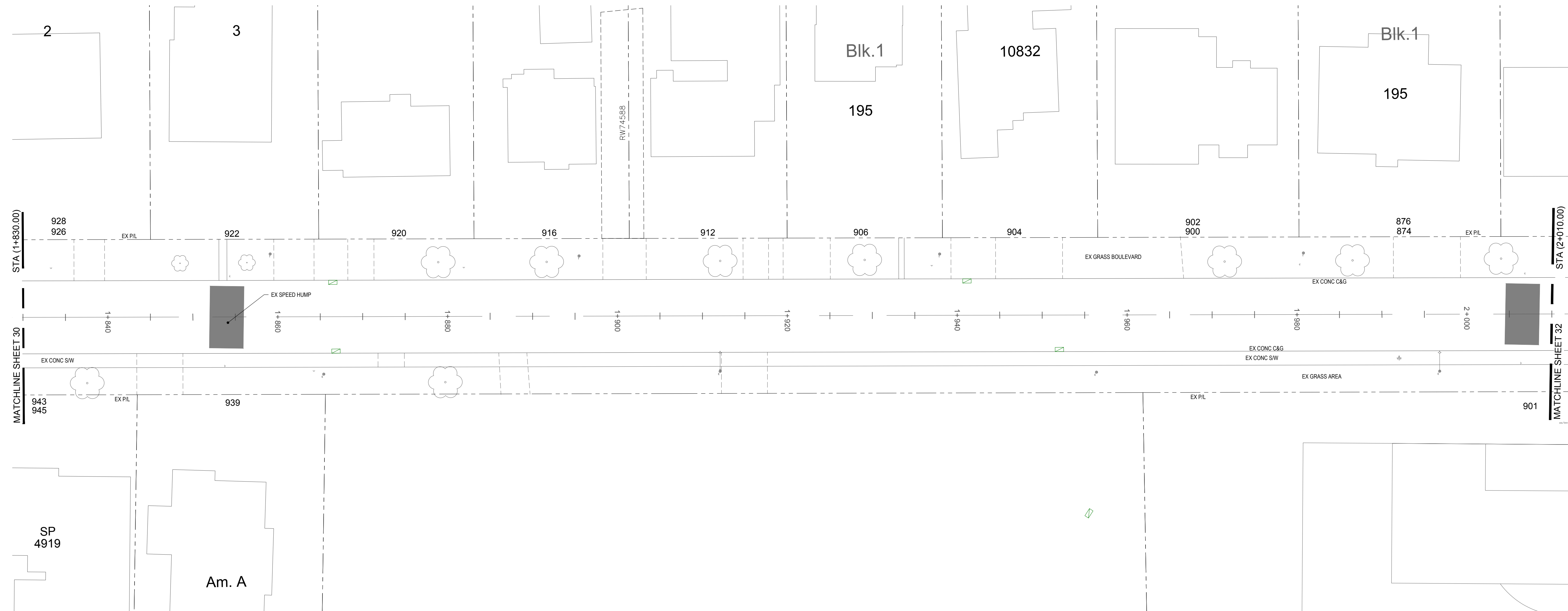
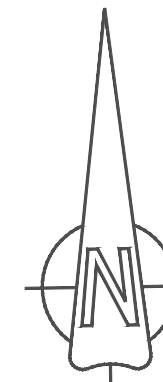
REVISIONS	REVISION 1			REVISION 2			REVISION 3		
	APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.
ISSUED FOR REVIEW									

DESIGN APPROVED	REVISION 1			REVISION 2			REVISION 3		
	APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.
APPROVED BY									
DESIGN ENG.									
ASSIST. ENG.									
MUNICIPAL ENG.									

EXCEPTIONS	DATE	SIGN.
	17.04.07	WW
	17.04.07	JM
	17.04.07	JM

**TOWNSHIP OF ESQUIMALT**  
**OLD ESQUIMALT ROAD INVESTIGATIVE WORK**  
**ROAD CORRIDOR IDENTIFIER STA (1+650.00 - 1+830.00)**  
 CONTROL MONUMENTS  
 DESIGN: EFS    DRAWN: EFS    SURVEY: HH  
 SCALES: H=250    V=25    DATE: 17.XX.XX

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C404
Sheet #	30



CONFIRM  
UNDERGROUND  
LOCATIONS WITH  
UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	ELECTRIC POLE e
DRAIN —D—	TEL POLE T
GAS —GAS—	SEWER MANHOLE S
SEWER —S—	WATER VALVE W
WATER —W—	WATER METER W
ELECTRICAL —E—	

REVISIONS	
DESCRIPTION	ISSUED FOR REVIEW

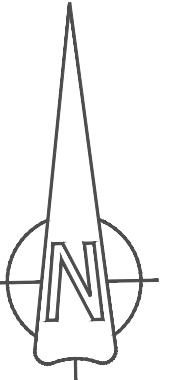
REVISIONS APPROVED								
REVISION 1			REVISION 2			REVISION 3		
APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	WW
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

**TOWNSHIP OF ESQUIMALT**  
**OLD ESQUIMALT ROAD INVESTIGATIVE WORK**  
**ROAD CORRIDOR IDENTIFIER STA (1+830.00 - 2+010.00)**

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C405
Sheet #	31

DESIGN EFS DRAWN EFS SURVEY HH  
 CONTROL MONUMENTS  
 SCALES: H = 250 V = 25  
 DATE 17.XX.XX



CONFIRM  
UNDERGROUND  
LOCATIONS WITH  
UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	ELECTRIC POLE e
DRAIN —D—	TEL POLE T
GAS —GAS—	SURVEY MONUMENT M
SEWER —S—	IRON PIN IP
WATER —W—	STREET LIGHT SL
ELECTRICAL —E—	LEAD PLUG LP
SIDEWALK S/W	TRAVERSE HUB TH
TREE	P.K. NAIL PN
CATCH BASIN CB	
DRAIN CLEANOUT DCO	
DRAIN VENT DV	
GAS VALVE GV	
GAS SNIFFER GS	
GAS METER GM	
SEWER CLEANOUT SCO	
SEWER VENT SV	
SEWER MANHOLE SM	
SEWER LAMPHOLE SLP	
WATER VALVE WV	
FIRE HYDRANT FH	
WATER METER WM	
SERVICE VALVE SV	

REVISIONS
ISSUED FOR REVIEW

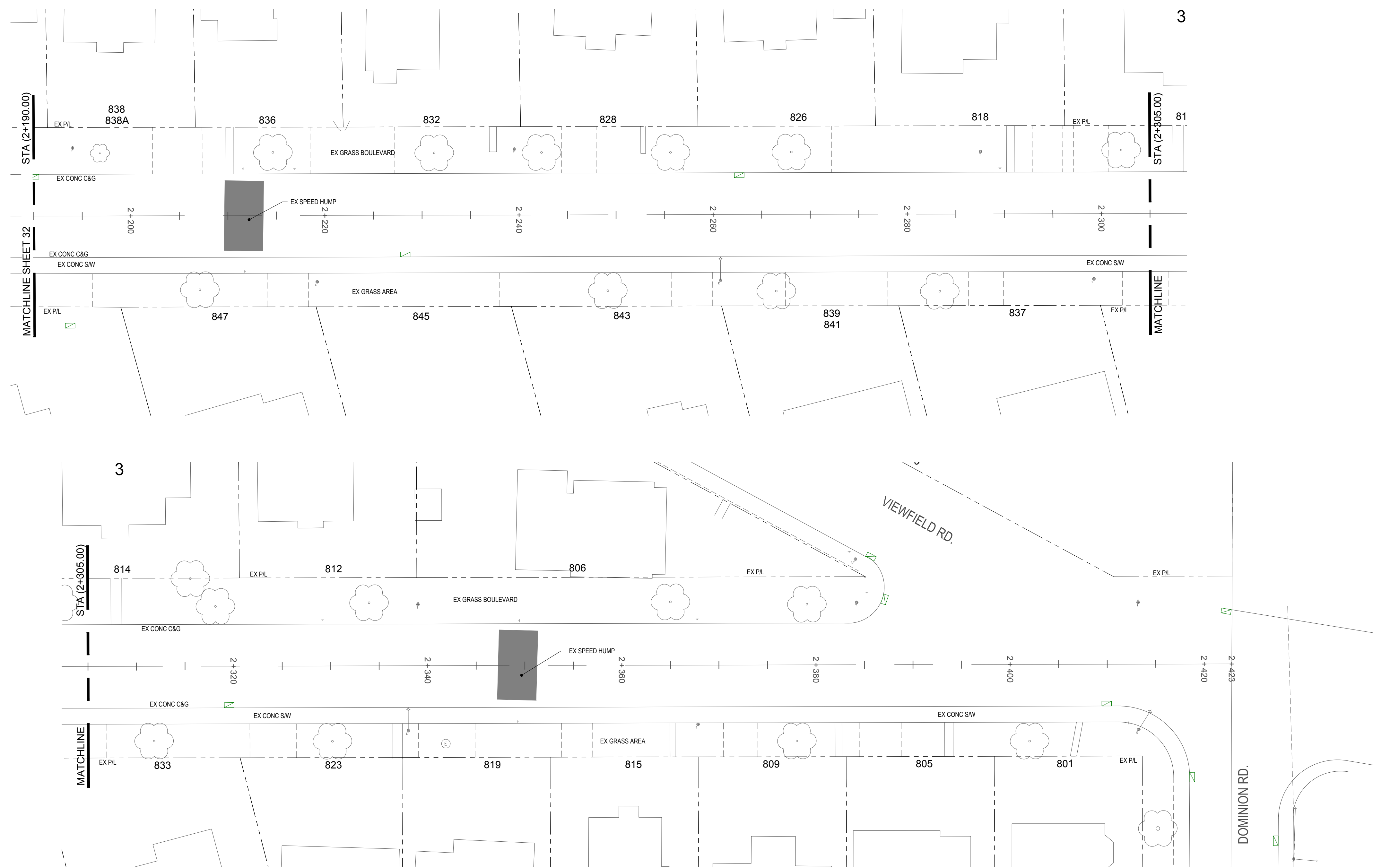
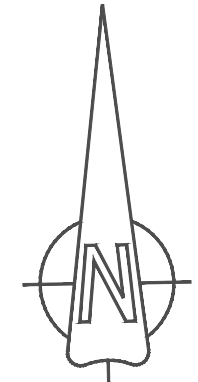
REVISIONS APPROVED								
REVISION 1			REVISION 2			REVISION 3		
APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	WW
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

**TOWNSHIP OF ESQUIMALT**  
**OLD ESQUIMALT ROAD INVESTIGATIVE WORK**  
**ROAD CORRIDOR IDENTIFIER STA (2+010.00 - 2+190.00)**  
 CONTROL MONUMENTS  
 DESIGN EFS DRAWN EFS SURVEY HH  
 SCALES: H = 250 V = 25 DATE 17.XX.XX

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C406
Sheet #	32





CONFIRM  
UNDERGROUND  
LOCATIONS WITH  
UTILITY COMPANIES

LEGEND - Existing services shown solid	
CABLE —TV—	ELECTRIC POLE e
DRAIN —D—	TEL POLE t
GAS —GAS—	SURVEY MONUMENT ⊕
SEWER —S—	IRON PIN ip
WATER —W—	LEAD PLUG lp
ELECTRICAL —E—	TRAVERSE HUB th
SIDEWALK S/W	P.K. NAIL p.k.
TREE	
CATCH BASIN	
DRAIN CLEANOUT	
DRAIN VENT	
GAS SNIFFER	
GAS METER	
STREET LIGHT	
SEWER MANHOLE	
SEWER LAMPHOLE	
SEWER CLEANOUT	
SEWER VENT	
WATER VALVE	
FIRE HYDRANT	
WATER METER	
SERVICE VALVE	

REVISIONS	
DESCRIPTION	ISSUED FOR REVIEW

REVISIONS APPROVED								
REVISION 1			REVISION 2			REVISION 3		
APP.	DATE	SIGN.	APP.	DATE	SIGN.	APP.	DATE	SIGN.

DESIGN APPROVED		
EXCEPTIONS	DATE	SIGN.
APPROVED BY	17.04.07	WW
DESIGN ENG.	17.04.07	JM
ASSIST. ENG.		
MUNICIPAL ENG.	17.04.07	JM

**TOWNSHIP OF ESQUIMALT**  
**OLD ESQUIMALT ROAD INVESTIGATIVE WORK**  
**ROAD CORRIDOR IDENTIFIER STA (2+190.00 - 2+423.00)**  
 CONTROL MONUMENTS  
 DESIGN EFS DRAWN EFS SURVEY HH  
 MUNICIPAL ENG. 17.04.07 JM  
 SCALES: H = 250 V = 25  
 DATE 17.XX.XX

PROJECT CODE NO.	EXX
DESIGN DWG. NO.	ESQ-C407
Sheet #	33