

# STORMWATER INSPECTION REPORT

Inspection ID: <u>T115 – 12/05/2006</u>

Location:	Terminal 115
Report Date:	12/05/2006
<b>Inspection Da</b>	ate: 08/2006
Present:	Peter Dumaliang, Phoinix Corporation
	Bryan Chernick, Phoinix Corporation
	Audrie Rector, Phoinix Corporation
	Matt Eyer, Phoinix Corporation
	Michael Lueskow, Northland Terminal Services, Inc.

**Purpose:** Inspection to locate or verify all drainage structures on site, including structures related to the separate stormwater system as well as the combined sewer system. The inspection is a required component for the Port of Seattle to fulfill their NPDES Phase I Municipal Permit.

#### Attachments:

- 1.) Field Verification Checklists (4 pages)
- 2.) Access database (20 pages)
- 3.) Site Boundary Map with Tenant Area Estimates (1 page)
- 4.) Map of the site, with modifications from the inspection (3 pages)
- 5.) List of potential tenants at the site (1 page)
- 6.) Map of the site provided by the Northland Terminal Services, Inc. (1 page)

## Inspection Notes:

## Structure Locations, Drainage Sub-Basins and Outfalls

- The inspection started with a discussion of the inspection process with Phoinix personnel and Michael Lueskow of Northland Services, Inc. based on the available GIS site maps provided by Aspect Consulting as well as a site map provided by the Mr. Lueskow.
- All of the Phoinix inspectors were trained by Mr. Lueskow on Northland's safety procedures and recommendations prior to conducting the inspection.
- The locations of type I catch basins, type II manholes, oil-water separators, and roof drains were verified during the inspection.
- The general flow direction within the stormwater system and the surface flows were also determined during the inspection.
- The tenant boundaries shown on the Site Boundary Map are approximations derived from field observation.

	Terminal 115	Inspection			
Status	Structure Type	Notes			
Stormwater System: Approximately 366 structures within the T115 property boundary.	8 Outfalls	<ul> <li>Verified 7 outfalls by boat</li> <li>Could not verify 1 of the 8 outfalls</li> </ul>			
	<ul> <li>224 Catch Bas</li> <li>45 Manholes (1</li> <li>18 Trench Drai</li> <li>73 Deck Drains</li> <li>3 Oil Water Sel</li> <li>3 Roof Drains</li> </ul>	ins (Type I) Type II) ns s parators Vaults			
37 sewer structures within the site boundary.					
75 structures could not be located					
33 structures verified as no longer there					

## Action Items:

- Verify northern most outfall that could not be located
- Obtain SWPPP from Northland Terminal Services, Inc.
- Obtain General SW Permit SO3000471D from Northland Terminal Services, Inc.
- Obtain any permits or SWPPPs from NW Container Services Inc.
- Determine tenant boundaries within the site.





Photo 100-0935 – Looking west at outfall T115\_06, a 24" concrete pipe.





Photo 100-0936 – Looking west at outfall T115\_05. This outfall is a 30" concrete pipe.



Photo 100-0937 – Looking west at outfall T115\_04 (right) a 12" composite pipe and the edge of outfall T115\_03 (left). The ship in the upper right corner is also shown in Photo 100-0938.





Photo 100-0938 – Looking west at outfall T115\_03, a 32" concrete outfall. Outfall T115\_02 an 18" concrete pipe, shown on the left side of the photo. Outfall T115\_04, a 12" composite pipe, is just out of view on the right side of photo. The edge of the ship on the right side of photo is also in photo100-0937.



Photo 100-0940 – Looking west at outfall T115\_001, a 24" concrete pipe.





Photo 100-0842 – Looking NE at outfall T115\_01.



Photo 100-0842 – Looking NW at trench drain 637A.





Photo 100-0840 – Looking east at CB #530. This picture also shows the condition of portions of the surfaces in the NW Container Services tenant area on the western section of the site.



Photo 100-0839 – Looking at CB #434. Showing the sump pump and filter box insert in the CB. The pump diverts stormwater to a treatment system, shown in the background of the photo, and then back to the CB.





Photo 100-0838 - Shows the sump pump and filter box insert in the CB #434.



Photo 100-0035 – Looking NW at MH 363D, MH 384A and Oil Water Separator 363E.





Photo 100-0034 – Looking into MH 363D, showing the sediment trap on south wall.



Photo 100-0033 – Looking into MH 384 showing an enclosed line with shut off valve.





Photo 100-0023 – Looking SW at Trench Drain 394A, Oil Water Separator 394E, and MH 394C.



Photo 100-0030 – Looking S at MH 513, MH 513B, CB 513 and Oil Water Separator 513D. .





Photo 100-0027 – Looking into MH 513B showing an enclosed pipe and shut off valve.



Photo 100-0031 – Looking into MH 513A showing sediment trap on south wall and pipe possibly coming in from MH 513B (to the right of sediment trap).



			Facility Drain	nage Map Field Verification Che	cklist	INSPECTION ID	: T115_12_5_2006
Marilyn Guthr 2711 Alaskan	e, Stormwater Program Way, Seattle WA 981	m Mana 21	ger	Field Personnel: Bryan Chernic	k, Audrie Rector, I	Matt Eyer	
(206) 728-334	47			Date/Time: Inspection date:	08/2006		
FACILITY:	Terminal 115						Page: 1 of 2
		Infor	mation Requi	ired Before Going to the Facility	y - obtain from fil	es or contact the Facility	
Name of Ten	ant or Seaport Facilit	y:	Northland Ter	minal Services Inc., Terminal 115		,	
Contact:	Have Facility Map: Name/Title: Address:	X Michae 6700 W	l Lueskow, Op / Marginal Wy	Date of Map: <u>Aspect Map</u> berations Manager SW Ci	Only Have Ter	ant List/Locations:	Zip: <u>98106</u>
Type of Facil NPDES Perm Sanitary Sew	Phone: Other Contacts: lity/Land Use: Manufa nit: ver Discharge Auth/Pe	CODE 100	tached tenant	Fax:(206) /62-1041     Ei       list for other tenants	mail: <u>miueskow@</u> g Other WPPP: None In File	Get Copy	SIC Code <u>: 6719</u> In File 🗌
NOTES. NPL	JES GEN. SW Fernin,	, 30-300	J0471D				
Feature			FIELD VE	RIFY & MARKUP DRAINAGE M	AP - Information	to Collect or Attribute to Verif	у́у
Nearby	Receiving	Water:	Duamish, Ell	iot Bay/Puget Sound		Notes:	<b>`</b>
Receiving	Streams, creeks, tribu	WRIA#: utaries:	9 N/A			(Locate on map where possible	9)
Water	Connections		N/A	Pipe attributes are incorporated	into the database	managing the catch basins and	manholes.
		<u>^</u>	Assumptions:	Pipes are in standard sizes and	materials. Observ	ved pipe connections designated	d with solid lines, inferred pipes
Piping	Flow Direction	X		Measurement of nine depth is fr	om the top of the r	nine to the highest point on the l	id rim
	Pipe Depth	NO	Notes:				
	Pipe Size	No					
		NO	a .:	Catch basins have open grates	(lids) that collect s	urface water runoff	
	Verity Location	X	Assumptions:	Measurement of the nine denth	is from the top of t	the nine to the highest point on t	he lid rim
Catch	Flow Direction	X		Measurement of the structure de	anth is from the bo	attom of the structure to the high	est point on the lid rim
l l	Pipe Location	X	Notes:				
	Outlet Type/Location	No	10100.				
	Structure Depth	No		Manholes, unless otherwise not	ad do not have or	oon arates (lide) that collect surf	ace water rupoff
	Verify Location	X	Assumptions:	Mannoles, unless otherwise not	is from the top of t	the pipe to the highest point on t	be lid rim
Manholes	Flow Direction	X		Measurement of the structure de	anth is from the bo	attom of the structure to the high	est point on the lid rim
Type II	Pipe Location/Depth	X	Notes:				
	Outlet Type/Location	No	10103.				
			Notes:				
Ditches &		N/A					
Channels	Constructed	N/A					
	Flow Direction	N/A	Accumption	Trench drains. unless otherwise	noted, have open	grates (lids) that collect surface	e water runoff.
		~	Assumptions.	Measurement of the structure de	epth is from the bo	ottom of the structure to the botto	om of the rim.
Trench	Outlet Type	×		Measurement of the structure wi	dth is measured b	between the sides of each struct	ure wall.
Drains	Structure Depth	^	Notes:				
Areas of				Include areas of sheet flow that	discharge only to	a receiving water or leave the si	te and are not collected within site
Sheet Flow	Flow Direction	No	Assumptions:	catch basins, trench drains, ditcl	nes or channels.		
	Marked on Map	No	Notos:				
	0.44.114	0	Notes.			0 ( ) · · · · · · · · · · · · · · · · · ·	
	Outfall#	Size	Condtion:		Visible	& safely acessbile from land?	Discharges to, Distance:
	T_115_01	18"	Concrete		No		
Outfalls	T_115_03	36"	Concrete		No		
	T_115_04 T_115_05	12" 30"	Composite		No		
	T_115_06	24"	Concrete		No		
	T_115_07 T_115_08	36"	Concrete Could not vor	ify	No		4
<b></b>	Check all types that a	pply and	locate on ma	p			I
	Presettling	Basins		Wet Biofiltration Swales		SW Treatment Wetlands	
Storm-	Infiltration	enches		Basic Filter Strips		Oil/Water Separator-Baffle	
water Treatment	Sand Filte	r Vaults		Narrow Area Filter Strips	C	W Separator-Coalescing Plate	
Facilities	Linear Sand Biofiltration	d Filters		Wet Ponds		Media Filters	
		Swales		Catch Basin Inserts	I	High Efficiency Street Sweepers Manuf. Storm Drain Structures	Construction area only.

			Facility D	rainage Map Field Verification Checklist
Marilyn Guthr 2711 Alaskar (206) 728-334	ie, Stormwater Prog Way, Seattle WA 9 47	gram Mana 18121	ager	Field Personnel: Bryan Chernick, Audrie Rector, Matt Eyer Date/Time: Inspection date: 8/2006
FACILITY:	Terminal 115			Page: 2 of 2
Sub Area Drainage	Delineate Flow Direction	x x	Notes:	All observed sub-basins designated on the map with solid lines. Inferred sub-basins are desginated with dashed lines.
CSO Locations & Pump Stations	Verify Location	N/A N/A	Notes:	No Pump Stations adjacent to site.
KC / City of Seattle Storm Drains & Outfalls	Verify Location	x	Notes:	Outfall T115_03, a 72" concrete outfall, is potentially a City of Seattle outfall.
Comments	Field Verification C	hecklist re	efers to the	Terminal 115 site as defined on the Site Boundary Map provided in PDF format by the Port of Seattle.

		ň	Facility Drain	age Map Field Verification Checklist	INSPECTION ID	: T115_12_5_2006			
Marilyn Guthr 2711 Alaskar	thrie, Stormwater Program Manager (an Way, Seattle WA 98121			Field Personnel: Bryan Chernick, Audrie Rector, Matt Eyer					
(206) 728-334	47			Date/Time: Inspection date: 8/2006					
FACILITY:	Terminal 115					Page: 1 of 2			
		Infor	mation Requi	red Before Going to the Facility - obtai	n from files or contact the Facility				
Name of Ten	ant or Seaport Facilit	y:	NW Containe	Services, Terminal 115					
Contact:	Have Facility Map: Name/Title:	Bob Sh	nerwood. Oper	Date of Map: <u>Aspect Map Only</u>	Have Tenant List/Locations:	X			
	Address:	6110 V	V Marginal Wy	SWCity:	Seattle State: WA	_Zip: <u>98106</u>			
	Phone: Other Contacts:	(206)7 See at	64-4500 ttached tenant	Fax:(206) 763-6478 Email: bs list for other tenants	herwood@nwcontainer.com				
Type of Faci	lity/Land Use: Manufa	acturing		Transportation X Processing	Other	SIC Code:			
NPDES Perm Sanitary Sev	lit: ver Discharge Auth/Pr	Non∉_	_Get Copy 🔀	_ In File _ SWPPP:	None 🔄 Get Copy 🔀	In File			
NOTES:	for Bioonarge Auture								
Feature	Dessiving	Mater	FIELD VE	RIFY & MARKUP DRAINAGE MAP - Infe	ormation to Collect or Attribute to Verif	ý			
Surface and	Receiving	Water: NRIA#:	9	ot Bay/Puget Sound	(Locate on map where possible	e)			
Receiving	Streams, creeks, tribu	utaries:	N/A						
water	Connections	X	Assumptions:	Pipe attributes are incorporated into the	l database managing the catch basins and	manholes.			
		~	, locarrip lionor	Pipes are in standard sizes and material	s. Observed pipe connections designated	d with solid lines, inferred pipes			
Piping	Flow Direction	X		with dashed lines.	on of the nine to the highest point on the l	id rim			
	Pipe Depth	No	Notes:	measurement of pipe depth is nom the t					
	Pipe Size Pipe Material	NO							
	Verify Location	x	Assumptions:	Catch basins have open grates (lids) that	t collect surface water runoff.				
Catch	Flow Direction	x	/ loournpliono.	Measurement of the pipe depth is from t	ne top of the pipe to the highest point on t	he lid rim.			
Basins Type	Pipe Location	No		Measurement of the structure depth is fr	om the bottom of the structure to the high	est point on the lid rim.			
I	Outlet Type/Location	X	Notes:						
	Structure Depth	No							
	Verify Location	X	Assumptions:	tions: Manholes, unless otherwise noted, do not have open grates (lids) that collect surface water runoff.					
Manholes	Flow Direction	X		Measurement of the pipe depth is from t	he top of the pipe to the highest point on t	he lid rim.			
Type II	Pipe Location/Depth	No	Notes:	measurement of the structure depth is in					
	Outlet Type/Location	No No	10100.						
	Vegetated	N/A	Notes:						
Ditches & Channels	Constructed	N/A							
onamoio	Flow Direction	N/A							
	Flow Direction	X	Assumptions:	Trench drains, unless otherwise noted, h	ave open grates (lids) that collect surface	e water runoff.			
Trench	Outlet Type	No		Measurement of the structure depth is fr	om the bottom of the structure to the botto	om of the rim.			
Drains	Structure Depth	No	Natao	Measurement of the structure width is measured between the sides of each structure wall.					
			NOLES.						
Areas of				Include areas of sheet flow that dischard	e only to a receiving water or leave the si	te and are not collected within site			
Sheet Flow	Flow Direction	No	Assumptions:	catch basins, trench drains, ditches or cl	nannels.				
	Marked on Map	No	Notos:						
	Outfoll#	Sizo	Condtion:		Visible & safely acessbile from land?	Discharges to Distance:			
	Outrail#	3120	Conduion.						
Outfalls									
	Check all types that a	only and	d locate on ma	0					
	Presettling	Basins		Wet Biofiltration Swales	SW Treatment Wetlands				
Storm-	Inflitration Infiltration Tr	Basins enches		Cont.Flow Biofiltration Swales	Combined Detention & Wetpool Oil/Water Separator-Baffle				
water Treatment	Sand Filter	Vaults		Narrow Area Filter Strips	O/W Separator-Coalescing Plate				
Facilities	Linear Sand Biofiltration	a ⊢iiters Swales		Wet Ponds∟ Wet Vaults□	Media Filters Amended Sand Filters				
	Water Treatment	System		Catch Basin Inserts	High Efficiency Street Sweepers Manuf, Storm Drain Structures	Construction area only.			

			Facility Dra	inage Map Field Verification	on Checklist		INSPECTION ID: T115_12_5_2006
Marilyn Guthr 2711 Alaskan (206) 728-334	ie, Stormwater Progr Way, Seattle WA 98 17	am Mana 121	ager	Field Personnel: Bryan C Date/Time: Insp	hernick, Audrie Rector,	Matt Eyer	
FACILITY:	Terminal 115						Page: 2 of 2
Sub Area Drainage	Delineate Flow Direction	x x	Notes:	All observed sub-basins of lines.	designated on the map	with solid lines. Inferred su	b-basins are desginated with dashed
CSO Locations & Pump Stations	Verify Location	N/A N/A	Notes:	No Pump Stations adjace	ent to site.		
KC / City of Seattle Storm Drains & Outfalls	Verify Location	N/A N/A	Notes:				
Comments	Field Verification Ch	ecklist re	fers to the T	erminal 115 site as defined o	n the Site Boundary Ma	ap provided in PDF format b	by the Port of Seattle.

Site	Insp	pection
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Site	D_Numbe	Date	Status	Structure	Comments
T115	311	8/3/2006	V	СВ	
T115	312	8/3/2006	V		
T115	313	8/3/2006	V	СВ	
T115	314	8/3/2006	V	СВ	nen en
T115	315	8/3/2006	V	СВ	na angang ka palanana a sa ang ang ang ang ang ang ang ang ang an
T115	316	8/3/2006	V	МН	CANNOT OPEN
T115	317	8/3/2006	V	MH	CANNOT OPEN
T115	318	8/3/2006	V	СВ	FILTER SOCK
T115	319	8/3/2006	N/A	and in addition of the second is through the second of the second s	
T115	320	8/3/2006	V	СВ	FILTER SOCK
T115	321	8/3/2006	V	СВ	
T115	322	8/3/2006	V	СВ	
T115	323	8/3/2006	V	СВ	
T115	324	8/3/2006	V	СВ	SIGNIFICANT AMOUNTS OF
T115	325	8/3/2006	V .	DECK DRAIN	
T115	325A	8/3/2006	V	TRENCH DRAIN	
T115	325B	8/3/2006	V	TRENCH DRAIN	
T115	325C	8/3/2006	V	TRENCH DRAIN	
T115	326	8/3/2006	N/A	مىلىسى بىرىمى بىرىمىيىنى بىرىمىيىنى بىرىمىيىنى بىرىمىيىنى بىرىمىيىنى بىرىمىيىنى بىرىمىيىنى بىرىمىيىنى بىرىمىيى مىلىرىمىيىنى بىرىمىيىنى بىرىمىيىنى بىرىمىيىنى بىرىمىيىنى بىرىمىيىنى بىرىمىيىنى بىرىمىيىنى بىرىمىيىنى بىرىمىيىنى	
T115	327	8/3/2006	V	DECK DRAIN	
T115	328	8/3/2006	V	MH	CB LID ON MH
T115	329	8/3/2006	V	CB	
T115	330	8/3/2006	V	СВ	
T115	331	8/3/2006	V	DECK DRAIN	
T115	332	8/3/2006	V	DECK DRAIN	
T115	333	8/3/2006	VNT		
T115	334	8/3/2006	V	DECK DRAIN	

Site	ID_Numbe	Date .	Status	Structure	Comments
T115	335	8/3/2006	CNV		UNDER MATERIAL
T115	336	8/3/2006	V	DECK DRAIN	an Bronkfelo, tiku kanali tu Konfelo dali kanden 1914 urbanondole Konfelo dalamatik Hakara Hakara (h
T115	337	8/3/2006	CNV	a a de la Manuel Alancia (Maria Palancia de La Constancia, Secondo Dalma	UNDER MATERIAL
T115	338	8/3/2006	v	DECK DRAIN	99 - Netter Aufter McHarman für Netter in dit läht an Uppervision, kontrik zummussand vor Afreise geken dissen
T115	339	8/3/2006	V	  MH	CB LID ON MH
T115	340	8/3/2006	V	DECK DRAIN	UNDER MATERIAL
T115	341	8/3/2006	V	DECK DRAIN	ander er tanzen o kannan terrera ar en artere 1800 er fan in 1800 er 1800 er 1800 er 1800 er 1800 er 1800 er 1
T115	342	8/3/2006	CNV		UNDER MATERIAL
T115	343	8/3/2006	VNT	571-1785)1478573-4742875889742885893-0,47753876288888788884565388856665885666688	the fact of the first of the state of the state of the state of the state of the both to the second and a state of the first of the second and a state of the first of the second and a state of the first of the second and a state of the first of the second and a state of the first of the second and a state of the first of the second and a state of the first of the second and a state of
T115	344	8/3/2006	VNT		Carl A 2000 0
T115	345	8/3/2006	V	CB	
T115	346	8/3/2006	V N	DECK DRAIN	e sp. 4 zare na men o glorin i rozzarozani franciska te trikan čila i Adorova bilo na kalencija bilo modelji m
T115	347	8/3/2006	VNT	a meteoristi kunde kunde A	999 PMM PC 97 M B 47 A 3 B 6 CO 2 A 46 A
T115	348	8/3/2006	VNT	a - Fred blackshours Aure energy reasons ar site start	
<b>T</b> 115	349	8/3/2006	VNT	an a	- 71 - 887 - 51 - 1-05 - 617 - 618 - 1-0219 - 5193 - 5-1-05/178 - 804 - 649 - 6193 - 616 - 616 - 617 - 614 -
T115	350	8/3/2006	VNT	n Soloh baha dawa madi waanna maaana maad kayka saya ya ku	al an thread an and a constant of the control (148 in the 2018 into a constant) Marin Mathematical (148 into 201
T115	351	8/3/2006	V	SEWER	
T115	352	8/3/2006	CNV	an a a an	NY CHIER PALES COM MANAGEMENT THE TREAM AND AND THE TREAM AND THE TREAM AND THE TREAM AND THE TREAM AND THE TR
T115	353	8/3/2006	VNT		
T115	354	8/3/2006	VNT	Quara a any faranti any amang ang ing ang ing ing ing ing ing ing ing ing ing i	974 976 884 716 887 714 mm, Avrid St. 4970 7496 746 mm, n. n. 1187 7414 , 1187 avrid 2013 Avrid at 118
T115	355	8/3/2006		fe at 21 MD half wedre eff e stillende en ved-widenne answerden om Weare	
T115	356	8/3/2006	VNT	allin (* 1479) normaat (* 1112), aanalaan iyo ku ili aana kaan na ku in ku	r 1911 – B. S. S. M.
T115	357	8/2/2000		a na ta	
T115	258	8/2/2000		NAL-I.	and the state and the state of the
TTTU	250	0/0/2/00	• V •••••••••••••••••••••••••••••••••••		an jangkana menuka kana menunakatakkan menakki kabu sena sakataka (m. 10-10-10) (k. K. K. 10-10-10) (k. K. K. 1
CITIO	328	8/3/2006	V	ųΒ	
T115	360	8/3/2006	V	СВ	
T115	361	8/3/2006	V	DECK DRAIN	underen aus einen ein

Site	D_Numbe	Date	Status	Structure	Comments
T115	362	8/3/2006	VNT		
T115	363	8/3/2006	VNT	97 (	e
T115	363A	8/3/2006	V.	TRENCH DRAIN	and a second
T115	363B	8/3/2006	V		n 1997 (h. 1997) ar 1997), sheft for an early with the start example of a ministration should require any approximation of
T115	363C	8/3/2006	I IV	TRENCH DRAIN	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
T115	363D	8/3/2006	V	MH	SEDIMENT TRAP
<b>T</b> 115	363E	8/3/2006	V	VAULT	OIL WATER
T115	364	8/3/2006	VNT	nn yn generallen of samen a stad a	SEPARATOR. LID
T115	365	8/3/2006	۷.		SUMP PUMP
T115	366	8/3/2006	V	СВ	
T <b>115</b>	367	8/3/2006	V	DECK DRAIN	
T115	368	8/3/2006	V	DECK DRAIN	angel angel a nagange makananana dar bataunanan na daabat ta tanan angel angel tanan angel angel tanan angel a
T115	369	8/3/2006	V		an a
ľ115	370	8/3/2006	CNV	an da an	UNDER MATERIAL
T115	371	8/3/2006	V	DECK DRAIN	De nor 1 5 harren 10 kellen kellen kellen sollen kalen ander viel men kelle kalen och som en ved som en som en
T115	372	8/3/2006	VNT	97710 ° ° m(13a -956mAbors.ob/AD97.org/Bd98A9b.s.a.daamaanaa.ood.ch	9 - 9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
T115	373	8/3/2006	V	DECK DRAIN	an a
r115	374	8/3/2006	V	DECK DRAIN	भारतमे दिन माल भारतमा सामग्र का स्वत स्वत स्वत स्वत का सामग्र का स्वत स्वत स्वत स्वत स्वत स्वत स्वत स्वत
1115	375	8/3/2006	V	DECK DRAIN	
Г115	376	8/3/2006	V		98-99-99-99-99-99-99-99-99-99-99-99-99-9
Г <b>115</b>	377	8/3/2006	V	DECK DRAIN	ر: معتقر ورجمه معتقد م
115	378	8/3/2006	V	DECK DRAIN	angen angenengen ng kaleng sina di kana sina na si si sina kana kana kana kana kana kana si si si si si si si s
Г115 ,	379	8/3/2006	V.	СВ	9 
Г1 <b>1</b> 5	380	8/3/2006	V	CB	land Mahaman di Al C2000 dan danamanan akala ing ini na ding uning bergina menanggan ganggang aggargan
115	381	8/3/2006	CNV	997 (SPENING STEP 999), it. it. its constrained of the source downwoods to assess	INSIDE SHOP AREA
115	382	8/3/2006	VNT	86x908C5.vvsuud0018966114486, meenelti varii vi yau-yrityeq 33.c	99996-982666236623662566656446646666666666666666
F115	383	8/3/2006	V	CB	LOOKS NEW.

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4899, 91-191-101-19 (201-19 40-1-9479), 201-19
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anangan nanganga ang pilangan kanang pilang kanang pilangan kanang pilang kanang pilang pilang pilang pilang pi
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T115	403	8/3/2006	CNV		UNDER MATERIAL
T115	404	8/3/2006	V	DECK DRAIN	алартанан 10 жыл жаналыктана, жаналык алу каралартан кардан жана байтан жана тарактан каралартан каралартан ка
T115	405	8/3/2006	V	DECK DRAIN	
T115	406	8/3/2006	V	DECK DRAIN	an a
T115	407	8/3/2006	  V.	MH	an a
T115	408	8/3/2006	CNV		UNDER MATERIAL
T115	409	8/3/2006	V	DECK DRAIN	
T115	410	8/3/2006	N/A	ан осно и и и и и и и и и и и и и и и и и и и	ang sanang na sanang na sanang na
T115	411	8/3/2006	N/A	gal (h tal inhar (halan triannais, ann in a ru na a runa e ag vagara)	North (1979 W 1992) A STRAM ON MERING STRAMON STRAND
T115	412	8/3/2006	V	DECK DRAIN	an a
T115	413	8/3/2006	N/A	9 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9	an an an an an gar a' an
T115	414	8/3/2006	V	DECK DRAIN	989989799644 in 1999999966497894 in an an an an an an Arth Starr, a' d'ann a' d'ann a' de eil ghenn da ba a'
T115	416	8/3/2006	V	DECK DRAIN	UNDER MATERIAL
T115	417	8/3/2006	V	DECK DRAIN	gan a talan saka ana ana ana ana ana ana ana ana ana
T115	4ุ18	8/3/2006	CNV	Maled Melled II X Alex II Marelen one of diluter view or an annual second view of the second second view of the	ar mar 1 barnes ann a suit - e a na an an ann an
T115	419	8/3/2006	V.		CB LID OVER MH
T115	420	8/3/2006	V	СВ	COULD NOT OPEN
T115	421	8/3/2006	V	CB	a : (1917-1917) - 17 - 18 ( 17 - 1917) - 1918 ( 17 - 1918) ( 18 - 1917) - 1917 ( 18 - 1917) - 1917 ( 18 - 1917) 1917 - 1917 - 1917 ( 1917) - 1917 - 1917 - 1917 ( 1917) - 1917 ( 1917) - 1917 ( 1917) - 1917 ( 1917) - 1917 ( 1 1917 - 1917) - 1917 ( 1917) - 1917 - 1917 ( 1917) - 19
T115	422	8/3/2006	V	MH	1. 998 - 9.81 9 193 - A bandadak eta nasara atau egendari dari ara ana are are are ar a ar ar ar ar
1999))(2005 % mit interestingen and the second seco	423	8/3/2006	V		FILTER SOCK
T115	423A	8/3/2006	V	TRENCH DRAIN	n 1999: Filon Sulta videl Alfor un anno haban consulta ann deannamhan anna suaideanna ann an anna ann ann anna a
T115	423B	, 8/3/2006	V		CF XY1217 YK 8 8 YL I''' YM WYDA Y BLABLAY Y CR BY O MARA, R GAA O F CUU UN AMAL I YN AP
T115	424	8/3/2006	V	CB	a, mus tan e 1,14 ( an ante muna antanis ( antanis antanis antanis antanis ( antanis ( an astro ( an astro ( an
T115	425	8/3/2006	VNT	адан малала и улиулалар и талар улуу талар улуу улуу улуу талар улуу улуу улуу улуу улуу улуу улуу	e en 1997 fan de Fern Henne (1999) i land af de de jour fenn de land fan de land fan de land i de land i de la
T115	426	8/3/2006	V	DECK DRAIN	אוויז אין איז
T115	427	8/3/2006	VNT	r 1989 (fra dia Mandra Bayer, and Mandra Ali (fra Karana and a mara	
T115	428	8/3/2006	VNT .	NY YARA KITARA KARA KARA KARA KARA KARA KARA KARA	
		0,0/2000			

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T115	429	8/3/2006	VNT		
T115	430	8/3/2006	VNT	an versen an de reman de rama a re- spin die bad 'n worken die werke per voll	
T115	431	8/3/2006	CNV	n halfen henn bliganska an er en sek der er benad sekkel sok han som for sæmmanna at	e tor a transformer and a shell of same spectra to many or a shell and a second second second second second sec
T115	432	8/3/2006	VNT	da o 18488. A 1946 - e - endoaracterrer ar daaroot del ha Isthebou	
T 115	433	8/3/2006	VNT	an an Thung Bala an ann a ann maint aine ann a tha an ann an an an ann an ann an ann an a	2014 - 2014 - 2015 - 2017 - 20
T115	433A	8/3/2006	V	СВ	CATCH BASIN TIES
T115	433B	8/3/2006	V	TRENCH DRAIN	Sana inn an ann an Sanainn an Sana
T115	433C		V	СВ	OUTLET TO THE W.
T115	434	8/3/2006	V .	CB	FILTER BASKET, SUMP PUMP GOING TO
T115	435	8/3/2006	V	DECK DRAIN	an a
T115	436	8/3/2006	V	CB	an na na ana ana ana ana ana ana ana an
T115	437	8/3/2006	V.	DECK DRAIN	an a
T115	438	8/3/2006	CNV	ner hennen er son en	na an channachta an tha ann ann ann ann ann an An tha ann ann ann an tha ann ann an tha ann an tha ann an tha ann ann ann ann ann ann ann ann ann a
T115	439	8/3/2006	V	СВ	માન ન કરી તહેવાં પીત સાથે તે તેમના છે. પી સ્વત્ય છે. તે પ્રશ્નિત પ્રાથમિક છે કરી દાવ તતા છે છે. તે પ્રાથમિત તા ઉપિ ક માન ન કરી તહેવાં પીત સાથે તે તેમના છે. પી સ્વત્ય છે. તે પ્રાથમિત પ્રાથમિત પ્રાથમિત પ્રાથમિત પ્રાથમિત તે છે. કરી
T115	440	8/3/2006	CNV	C - The Control of	ben van die behalten die behalten de bewennen en einen ABBE Belefen verdie die Bewennen abere eine ein einen ein eine
T115	441	8/3/2006	V	CB	SIGNIFICANT AMOUNTS OF
T115	442	8/3/2006	V	DECK DRAIN	مانین کار می در دارد. به این می در می در می
T115	443	8/3/2006		DECK DRAIN	die Erstellund in der Belanden der Berner der und Berner der der Berner der Berner der Berner und der
T115	444	8/3/2006	V	DECK DRAIN	ομα το το ποτο το τόμ το το (ποτο στο έλει τομο στο πολιτεί για πατώς τη μ <sub>ατο</sub> χή τη τ <sub>ά</sub> ρημη του τ <sub>α</sub> το τη τη της Τ
T115	445	8/3/2006	CNV	989 (YAN-WARKS ) CHIMBANNA ACHINI II	UNDER MATERIAL
T115	446	8/3/2006	CNV		landa afanan an dadaan (a 1966) daan da faya adala da fa da
T115	447	8/3/2006	V	RD .	الاستان و الاستان المراجع المراجع عنه المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع ( 1980 -
T'115	448	8/3/2006	V .	CB	که به و این
T115	449	8/3/2006	V	DECK DRAIN	ha a dhaon 1 Al annan gurann yn gynadd ar y banna wan ar yn ywyngo.
T115	450	8/3/2006	V	СВ	FILTER SOCK
T115	451	8/3/2006	V	DECK DRAIN	2014 - Mil Bit Stromann under die 1919 - 1916 als de 1914 de 1914 de la general y any an endermanne An ener
T115	452	8/3/2006	CNV	NGA ANYALANA PATANI ANTO TATATAN ANA MANA MANA PANA ANA TATATA	98-99 August ( an an 1965 in serving dimension of a state of the serving and the serving s

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T115	453	8/3/2006	V	RD	
T115	454	8/3/2006	CNV	α ματιμά το	anna a na an ann an ann an ann an ann a
T115	455	8/3/2006	V	DECK DRAIN	2010-010-010-010-010-010-010-010-010-010
T115	456	8/3/2006	V	DECK DRAIN	ana na darakaran karan karan matikari karikar antara ka dista da taki dan karika da kari kara kara ka matis da k
T115	457	8/3/2006	V	RD	a and an and an
T115	458	8/3/2006	V	СВ	FILTER SOCK
T115	459	8/3/2006	V	DECK DRAIN	in his water while the thread of a second second of second a second second second second second second second s
1115	460	8/3/2006	CNV		9999955 59604994 8 ad + 584959 and 20 d F 2 (1178998 h and 20 d F 20
T115	461	8/3/2006	V	DECK DRAIN	a maaraanaa a waxaa ahaa aha aha aha aha aha aha ahaa ah
T115	462	8/3/2006	CNV		
T <b>11</b> 5	463	8/3/2006	CNV	ייין איז	UNDER MATERIAL
T115	464	8/3/2006	V	CB	NE MORE DE REMERE DE REMERILANS AUTOMOLINE, DE LE CONTRA DE LA CONTRA DE LA CONTRA DE LA CONTRA DE LA CONTRA D
T115	465	8/3/2006	CNV	ייייייייייייייייייייייייייייייייייייי	
T115	466	8/3/2006	V	СВ	an a
T115	467	8/3/2006	V	DECK DRAIN	999 - 299 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 19
T115	468	8/3/2006	V	DECK DRAIN	98 Mahahilikan Allandi. Indon wasaali wiki waxaa ku waxaa ku waxaa ka ahaa ka daga ka shiya ya ku wa
T115	469	8/3/2006	V	DECK DRAIN	999 m 17 499 m 2 Million and Lither (1914) finds an Architecture and Architecture a
Ψ7115	470	8/3/2006	V	DECK DRAIN	un d'Annue Anna Anna Anna Anna Anna Anna Anna Ann
T115	471	8/3/2006	CNV	anal « (A ) (	94999 1885 1475 449 aug 5 1 alb - 19 - 189 8 8 8 10 alb - 19 aug 5 8 10 alb - 19 aug 5 8 10 alb - 19 alb - 19 a
T115	472	8/3/2006	V	DECK DRAIN	f ur av 74. oor oor - da Dowley word with a dool is a date of it to be be able attraction and it was a state at a
T115	473	8/3/2006	V	DECK DRAIN	2791 - 979 - 999 A.S. Santherste Alberta kunner sonder Monte ander sammer sondere
T115	474	8/3/2006	CNV	Ang dip Inana Viran at Aliquina era a III Alan van resemblik konst	a a u' - i fa-a a fa a bha a fa chuirtean faire star stàr a far a stàra an
T115	475	8/3/2006	V	SEWER	ана ал мариала а калана и калана кала кала кала кала кала кала ка
T115	476	8/3/2006	CNV	la ana shiqiqid ishlanda gʻartiga 19 Managrootiya ooraanggor ooguqago	
T115	477	8/3/2006	V	DECK DRAIN	19 44 AL CLUB CALL AND AND A STATE AND A CLUB CALL AND A CLUB CALL AND A CLUB CALL AND A CLUB CALL AND A CLUB C
T115	478	8/3/2006	V	DECK DRAIN	Popp 4 Demonstration - Dourge of space and sound of the demonstration of the demonstration of any other and and
T115	479	8/3/2006	CNV	perfection in an anna ann an Anna an Anna ann an Anna ann ann	1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
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T115	479A	8/3/2006	V	СВ	NEW CATCH BASIN BETWEEN TRENCH
T115	479B	8/3/2006	V	TRENCH DRAIN	W OF CB 479A.
T115	479C	8/3/2006	V	TRENCH DRAIN	E OF CB 479A.
T115	480	8/3/2006	CNV		לא היה שמשפט או או איז
T115	481	8/3/2006	V	DECK DRAIN	NANG CET YA MUTA NUMA NA MANA KANA KANA MUTANA NA MANA MUTANA MUTANA MUTANA MUTANA MUTANA MUTANA MUTANA MUTANA
T115	482	8/3/2006	CNV	991 - 19 - 19 - 19 - 19 - 19 - 19 - 19	
T115	483	8/3/2006	CNV	Bander (Elinkeley), taki Janeker), direce or 2011direce of an only in order of the sec	yndron y ruchfarwynnan fan Miranna, ar fal Bran (yn Arthur fan Brand Brand Brannar yn 1 Ar Brahann ar
T115	484	8/3/2006	V	СВ	an 19 an 2 an 19 an tha ann ann 20 an 19 an 19 an 19 an ann 20 ann ann ann an 19 an 19 an 19 ann ann 20 an ann T
T115	485	8/3/2006	CNV	for the office of the standing	שיליטייער איין איין איין איין איין איין איין איי
T115	486	8/3/2006	V	DECK DRAIN	9
T115	487	8/3/2006	V	CB	999 8 93 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
T115	488	8/3/2006	V	DECK DRAIN	
T115	489	8/3/2006	CNV	an 254 faan 566 faand 6 faan na 2000 maa konstaar noon oo kaan ay soo soo a	
T <b>11</b> 5	490	8/3/2006	V	DECK DRAIN	: 19 3 a - Reina Halan - 20 2 Produció (nodera de 20 700 - 19 4 19 4 19 4 19 4 19 4 19 4 19 4 19
<b>T</b> 115	491	8/3/2006	CNV	the date of the law of the second date second its of the second second second second second second second second	an server som er ander om de server ta slicht fra verstelldar annandeter versen afte an er av brevendelte an er
T115	492	8/3/2006	V	DECK DRAIN	yn yn yn gener yw a'r ar arwyn yw anger yn gener yn gan yn graf yn gan yn yr yn y
T115	493	8/3/2006	V	SEWER	Ванализация волина у на наколити вод наколи собе у 1989 1890 годи и с. 16. Составило с
T115	494	8/3/2006	N/A	(the Gan of Herden of Herden de Hard Park Hern van vertite Herden ander aan de Herden de verden 'n h	anna an bhfill féidide Rhóla bhlir féidide bhlir féidide an fhire bhlir bhail a féidig ann an dean a druad d'Adair an dr
T115	495	8/3/2006	CNV	an falsa fan stran stran medio de se fals y strander af fan strander fan strander fan strander fan strander fan	UNDER MATERIAL
T115	496	8/3/2006	V V	DECK DRAIN	No. μα το Μαλαστρα πολογιου ΤΡΟ Νογγαποπολογιου το το σκηση του που του που του που του του του του πορα η πορ Η πορα το ποραγιατικό του ποραγιατικό του το σκηση του ποραγιατικό του ποραγιατικό του ποραγιατικό πορα στο πορ Η
T115	497	8/3/2006	CNV	e - energe vizz mannyn mennefend - onte amelik deraud fransefe	anar Yakanda, Badanbalan Bilandi rawaad Kisaddin Bada aanta's affis Affish (Bada ya
T115	497A	8/3/2006	V	CB	CB AT E END OF TRENCH DRAIN 497B.
T115	497B	8/3/2006	V	TRENCH DRAIN	(n - 2014) - 2014 - 201
T115	498	8/3/2006	CNV	in af in na with th' plaining y artistic in a Yandinat gan Catal ana generatorem et	baharan saharin dihawa dahayon ad sarih a cadanan wanakapinga gayarangang agar an magapanang yayan s
T115	499	8/3/2006	V	CB crainestantes (1999)	n standards (hoden an elementalistical al resolution) (s) or trificialistical factoria (n to
T115	500	8/3/2006	V	DECK DRAIN	(996) (1872) ann 9 (2398) 9 (3993) ann 19 e Guarmad (2 card Sarda Guarda a taph ag brefer
T115	501	8/3/2006	CNV	δου,θη1.66.47605663.μ× τιθ≓ος119.08.7739/98.673 ==04+ τ.γαθ. τν	annan san ann an 1970 ann an Ann
			No. of the local data and the local		

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T115	502	8/3/2006	V	DECK DRAIN	
T115	503	8/3/2006	V	DECK DRAIN	
T115	504	8/3/2006	V	DECK DRAIN	
T115	505	8/3/2006	CNV	an arana ang pangangan ang pang pang pang pan	n Hall on Mall Market Strategies - Market south and Andreas on a Black and Archiver and a source and
T115	506	8/3/2006	CNV	Нанимания фолтина име с личеров скуду до родоция	UNDER STEEL PLATE
T115	507	8/3/2006	V .	DECK DRAIN	
T115	508	8/3/2006	VNT		
T115	509	8/3/2006	CNV	Note 1999 When a construct of the Hilbert Dona III constraints - the summary of the Hilbert Dona	a gran dan da 19 a da alban yang da mana da a da
T115	510	8/3/2006	V	DECK DRAIN	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
T115	511	8/3/2006	V	DECK DRAIN	
T115	512	8/3/2006	CNV	анариянанан таката каланан каланан калан кала Калан калан кал	
T115	513	8/3/2006	V	CB	ร้างการแก่งานเกิดการให้การเหตุ การแปรการให้ y การเทศแหนกรรฐมีให้ เราสุการเหตุ เหตุ เราสุการเหตุ เกิดสูงการไปเส
T115	513A	8/3/2006	V	MH	4 INLETS, OUTLET IS SEDIMENT TRAP TO
T115	513B	8/3/2006	V	MH	ENCLOSED PIPE WITH SHEAR GATE BELL
T115	513C		V.	TRENCH DRAIN	LINKED TO MH 513A
T115	513D	8/3/2006	V	VAULT	OIL WATER SEPARATOR, LID
T115	514	8/3/2006	V	DECK DRAIN	
T115	515	8/3/2006	CNV	aballine is no disso dia nanara (Aladada anandra) dia dia 1998 ang	98 2014 (1976-1976) (1977) (1978) (1976) (19
T115	516	8/3/2006	CNV	n of CA Walling Frencher of Build (000 mer of 2006 of Holes and even and the second second second second second	
T115	517	8/3/2006	V	DECK DRAIN	1813 01 77 77 88 78 88 89 78 78 78 78 88 88 88 9 9 9 9
T115	518	8/3/2006	V	СВ	
T115	519	8/3/2006	V	DECK DRAIN	RENNERSFIRGURE NERREGEN.on Second Concerner Profession Inter-sy sound anget
T115	520	8/3/2006	V	СВ	an stad aller var fan ste fan fan fan fan ste fan ste fan it fan ste fan wede fan ste fan ste fan ste fan ste s
T115	521	8/3/2006	V	DECK DRAIN	STREET MET THE REAL PROPERTY IN THE REAL PROPERTY AND THE
T115	522	8/3/2006	V	DECK DRAIN	Announced at her neigher mean done well the model of the faith of th
T115	523	8/3/2006	V	DECK DRAIN	EF 24 (B) % THE REPORT OF THE PLANE AND THE REPORT OF THE REPORT OF THE REPORT OF THE PLANE AND THE PLANE AND T
T115	524	8/3/2006	CNV	9 199 III	anananya manjang angkang dang kang kang kang kang mang dang kang kang kang kang kang kang kang k
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T115	524A	8/3/2006	V	СВ	CATCH BASIN BETWEEN TRENCH
T115	524B	8/3/2006	V	TRENCH DRAIN	
T115	524C	8/3/2006	V	TRENCH DRAIN	
T115	525	8/3/2006	V	СВ	
T115	526	8/3/2006	VNT	2 / Понило и исквалски и начими 2000 и им. синстики 1 0 / Понило и исквалски и начими 2000 и им.	αν τ.μ. 420 π.μ. 6 (π. τ. Ε.Υ. Υ. Ο. Τ.
T115	527	8/3/2006	V	СВ	
T115	. 528	8/3/2006	V	MH	lan har ettiin maalimaan on van 1000 tele anvaar kaanadi va kaasia daada da as asaan ka esta ma
T115	529	8/3/2006	CNV		999 - D. A.
T115	530	8/3/2006	V	CB	fernansal mariyi ji naraqii ngo dovahishi Kalingan o somisi ar voto si si sisa di kasa da vosa kasa da va
T115	531	8/3/2006	V ·	SEWER	
T115	532	8/3/2006	V .	CB	an handran da waxaa kuwa waxaa a kura da waxaa ku
T115	533	8/3/2006	V	СВ	allall frankrighte DMM ann e AMEDM i e mið MK BAK Allefar Malladi en að SM Lanne de Falla
T115	534	8/3/2006	V	MH	na searce consume house to be search and the second search and the second second second second second second se
T115	535	8/3/2006	CNV	9 C O CHINNY N (SH (N CHING CHING H D M S) (N C (N C ) H (S D M )	9. 19. 19. 19. 19. 19. 19. 19. 19. 19. 1
T115	536	8/3/2006	V	СВ	COULD NOT OPEN
<b>T</b> 115	537	8/3/2006	V	CB	N 189 AN 1995 AN 1995 AN 1995 AN 1995 AN 1997 A An 1997 AN 1997
<b>T</b> 115	538	8/3/2006	V.	СВ	
T115	539	8/3/2006	CNV	n na me feithin de voord alle af 66 de de de voel e 1934 het de Benderbern 1974 af se soon of ned	RENEL Sale alle alle di Section en de la constitución de la constitución de la constitución de la constitución
T115	540	8/3/2006	V	MH	
T115	541	8/3/2006	N/A	an and the second se The second s Second second sec	יישטאלא אלא אלא בארגעלע איז איישט איז איישט איז
T115	542	8/3/2006	V	MH	المالية المالية المالية المالية المالية المالية (1994). ومن المالية المالية المالية المالية المالية المالية ال المالية المالية المالية المالية المالية المالية (1994). ومن المالية المالية المالية المالية (1994). ومن المالية
T115	543	8/3/2006	V	CB	gesligtet finder findeling beseinderen geserneligener for "generen oger effer er rober effentler opgetie
T115	544	8/3/2006	V	CB	יישראי איז איז איז איז איז איז איז איז איז א
T115	545	8/3/2006	V .	CB	Salang samp s of high high soft high so an anna sen algorithm anges (from an an algorithm anges (from an ang F Inden anges (from a san algorithm)) Inden anges (from a san algorithm)
T115	546	8/3/2006	V	CB MARKAN MARKAN MARKAN MARKAN MARKAN	ana fur rendsafan die en mendande daar daar het de fur de fur de fur de fan de fan de fan de fan de fan de fan
T115	547	8/3/2006	V	CB	UNDER CONTAINER
T115	548	8/3/2006	V	CB	UNDER CONTAINER

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T115	549	8/3/2006	V	СВ	
T115	550	8/3/2006	V	CB	an nan darinda da dina mala sa ang sa nan ing na na ka na mana dina mahina dinan-na na dinangka na ka sa sa sa
T115	551	8/3/2006	CNV		
T115	552	8/3/2006	V	CB	קוראל א אריי אי אייראישערארא אייראישערארא אייראישעראראינער אייראישעראראישעראראישעראראישעראראישעראראישעראראישער אייראישעראראישעראראישעראראישעראראישעראראישעראישע
T115	553	8/3/2006	V	CB.	FILTER SOCK
T115	554	8/3/2006	V	MH	1
T115	555	8/3/2006	V	CB	Annan Konstein aite a teorie aite dan dan dan teorie ander an debater for the teorie and an ander set
T115	556	8/3/2006	CNV	and an	UNDER CONTAINER
T115	557	8/3/2006	V.	CB	ອາ ແລະ ໄດ້ເຫັນໃຫ້ເຫັນຊີເຫັນແນນແມ່ນເຫັນໃຫ້ເປັນການເປັນໂຊມາ ແລະ ແຕ່ກຳມູນເຊິ່ງການແມ່ນອາຍຸມ ແລະ ແມ່ນກາງນາ ແຫຼ່ງ ແລະ
T115	558	8/3/2006	V	СВ	الم الأعراق المراقع ال المراقع المراقع
T <b>11</b> 5	559	8/3/2006	CNV	рани славни во на после и славни стали и после и после и после и средни у	1997-1997 - 1997 - 1997-1998 - 1997 - 1998 - 1998 - 1998 - 1998 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 19
T115	560	8/3/2006	V	CB	angara taraping ing kanala ang mananang kanala k
T115	561	8/3/2006	V	CB	FILTER SOCK
T115	562	8/3/2006	V	CB	an she wandelan an ana an
T115	563	8/3/2006	CNV	анитиник, након палана ( b составууна) ну каралууну уластар 200 кулаан или	n 1999 a bha an
T115	564	8/3/2006	CNV	а'ай. Чолиналага <sub>о</sub> всас   Совдиналамичуру мен и из доодунчаладуу.	( 99 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
T115	565	8/3/2006	V	CB	FILTER SOCK
T115	566	8/3/2006	V ,	MH	(Frank Dollar) (AME GATE # 1963) IF (Elementral Addition in Averaging Holes and the analysis of the service of t
T115	567	8/3/2006	CNV	an a	an mar ean an an ann an ann an ann an ann an ann an a
T115	568	8/3/2006	V	CB	kallah talah lakuka dalam kerakanan dari sara ana mana sarah yang mang mang mang mang mang mang mang m
T115	569	8/3/2006	CNV	1494 (1974) - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1	میں میں اور
T115	570	8/3/2006	V		 1999 - Standard Carlow Carlo
T115	571	8/3/2006	CNV	a , an	ala na ang ang ang ang ang ang ang ang ang
T115	572	8/3/2006	CNV	9952999897699 1129824 of NY-10 of N 12979 1127 1127 1127 1127 1127 1127 112	nantoi a di fanta menerana a do a meneranya na daya na meneranya nganaminya nangang ngang daga. P
Դ115	573	8/3/2006	V	CB	nadida man di dan kala manan da dina ta di na ta di kata kana ya mana ya mana ya mana ya mana ya m
T115	574	8/3/2006	V	СВ	2017/07/2015/0916/0916/0916/0912/00/2012/2012/2012/2012/2012/2012/2
T115	575	8/3/2006	V	СВ	nen general en
	<sup>2</sup>				

Site	D_Numpe	Date	Status	Structure	Comments
T115	576	8/3/2006	CNV		
T115	577	8/3/2006	CNV	ал ул на настаниятся у 300 метолека и ули на тако «с « « Калан и на с	n 1997 (Free walls of all all all of a set of one all of all of the free of the all of all of the free of the all of all of the all
T115	578	8/3/2006	V	СВ	n a shara a sana na gana na gana na sa
T115	579	8/3/2006	V	СВ	en fan oerste oer weren oer oer een ste de ste de oerste veren oerste weren een een een de ste de ste de ste de
T115	579A	8/3/2006	V	TRENCH DRAIN	TRENCH DRAIN, RUNS THE LENGTH OF THE
T115	579B	8/3/2006	V	MH	CB LID ON MH, TIES INTO TRENCH DRAIN.
T115	580	8/3/2006	V		antara kati kati kati ang kati kati kati kati kati kati kati kati
T115	581	8/3/2006	CNV		9999009
tana ( esta esta esta esta esta esta esta esta	582	8/3/2006	V	CB .	ייראין איז
T115	583	8/3/2006	V	СВ	an a
T115	584	8/3/2006	V		
T115	585	8/3/2006	V	СВ	יישראלי אין אינער אוראיז איז איז איז איז איז איז איז איז איז
T115	586	8/3/2006	VNT		
T115	587	8/3/2006	V		FILTER SOCK
T115	588	8/3/2006	CNV		
T115	589	8/3/2006	V.		Хилатаранал ( уликаталарана алака и алагинаки калараатараа алалара ил-серение
T115	590	8/3/2006	V		and the and the other of the Array of a Maximum of the analysis of a second standard second standard second s
T115	591	8/3/2006	V	SEWER	annya tersakan shar uy 11 beraka te aras Takajike tundipart dariber disikut ang dadi 6000 di padi 6
T115	592	8/3/2006	VNT	- 1979, www.1979, with the 2010 of the low out of the second strength of the second strengt ot the second strength ot the second strength	99 ° 191 Yong (181 Yong (191 Yong (1
T115	593	8/3/2006	V.	CB	
T115	594	8/3/2006	V	ĊB	an 1975 - Anna Taur Taur an Anna Anna Anna Anna Anna Anna Anna
T115	595	8/3/2006	N/A	n James manene verstittebensternen Stimmetteben unterkensteret. Sterkt	an fan de fan senen werde fan fan de fan fan de fan fan de fan fan de
T115	596	8/3/2006	V	SEWER	
T115	597	8/3/2006	V	CB	an an 1971, and 7.676 and a superviser of A. (1971, 1974, as you of the analysis of the superviser of the super-
T115	598	8/3/2006	V		6-9-6-18-0-0-19-41-1-12-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
T115	599	8/3/2006	V	СВ	ישי שירו לי ייקרייינט אלן לעיובי ייקריייט (דעי אייר ז') איז
T115	600	8/3/2006	V.	SEWER	

Site	D_Nümbe	Date	Status	Structure	Comments
T115	601	8/3/2006	VNT		
T115	602	8/3/2006	V		FILTER SOCK
T115	603	8/3/2006	V	СВ	
T115	604	8/3/2006	CNV	באלולה ודיה לי אנג בראשוללי הפרושיות מעריק אורייני איז איז איז איז איז איז איז איז איז אי	
T115	605	8/3/2006	V	SEWER	an suist - shaan siya (aya (angala), bala a sa sa sa baddan mgaadada ayaa a sa ba
T115	606	8/3/2006	V	SEWER	
T115	607	8/3/2006	V		
T115	608	8/3/2006	V	СВ	and An an
T115	609	8/3/2006	V		FILTER SOCK
<b>T</b> 115	610	8/3/2006	v	СВ	
T115	611	8/3/2006	V		- 
T115	612	8/3/2006	CNV		and a second
T115	613	8/3/2006	V	СВ	nin versigi karini even (k. et elle et
T115	614	8/3/2006	CNV	1977 1979 1979 1979 1979 1979 1979 1979	
T115	615	8/3/2006	V	СВ	FILTER SOCK
T115	616	8/3/2006	V		and a second provide a second s
T115	617	8/3/2006	V	СВ	
T115	618	8/3/2006	V		
T115	619	8/3/2006	CNV	ан Эринич манин има има и и и и и и и и и и и и и и и и	
T115	620	8/3/2006	V		FILTER SOCK
T115	621	8/3/2006	V	СВ	
11115	622	8/3/2006	V.		
T115	623	8/3/2006	V		anna an ann an an ann an an ann an ann an a
T115	624	8/3/2006	V	CB	an man ta san an a
T115	625	8/3/2006	V		FILTER SOCK
T115	626	8/3/2006	CNV	an a	
T115	627	8/3/2006	CNV	th #986887 *88* & *166 dow +96 ( abbit N Matern y ry ny two renew as	onnen annen en
	-t. E	i			2

Site	D_Numbe	Date	Status	Structure	Comments
T115	628	8/3/2006	V	СВ	FILTER SOCK
T115	629	8/3/2006	V	СВ	an a file frankfanden i na ar Alafa 🦷 a "nord-Anadolov fild file an an orden 1999 (1961 a 1986) (1967 - 68 (19
T115	630	8/3/2006	CNV	her för att med bar vitt anna om Annot i varatt men varat a härt hänn sommer	
T115	631	8/3/2006	V		FILTER SOCK
T115	631A	8/3/2006	V	SEWER	MANHOLE.
T115	632	8/3/2006	V	MH	CB LID OVER MH
T115	633	8/3/2006	V	СВ	الم المراجع من المراجع
T115	634	8/3/2006	V .	CB	
T115	635	8/3/2006	N/A	48 7 3 10 Mars (Son VIX 107, 1734 - 1994 (SH 1 6 Const) (SH 1 6 CONST 1	י אראל איז
T115	636	8/3/2006	CNV		διατη μοντικής τη πορημοιορίας μαι αυτογραφικής του ματικό του του του του του του πορημού που. Το ποι μοντικό του
T115	637	8/3/2006	v	MH	איי אנגעאונאנא אינגער אייר
T115	637A	8/3/2006	V	TRENCH DRAIN	anda manadari karakara katikan manana ang manana kana katika katika katika katika katika katika katika manana k Ang sa
T115	638	8/3/2006	V		UNDER CAR
T115	639	8/3/2006	V	SEWER .	
T115	640	8/3/2006	CNV	9 	ر من من المراقب المراقب 
<b>T</b> 115	641	8/3/2006	V		Dar Mai da merata ber yeresma afres filman dar. Barna afrese bergenar
T115	642	8/3/2006	V	СВ	UNDER PALLETS
T115	643	8/3/2006	V	CB	FILTER SOCK
T115	644	8/3/2006	V	SEWER	المعادرة من المراجع المراجع المراجع المراجع من المراجع من المراجع من المراجع من المراجع من المراجع من المراجع المراجع المراجع المراجع المراجع المراجع المراجع من المراجع من المراجع من المراجع من المراجع من المراجع من المراجع
T115	645	8/3/2006	V		UNDER TRAILER
T115	646	8/3/2006	V	СВ	anormal manufactor and a modulo matching and a modulo matching and a second strain and the second strain and a
T115	647	8/3/2006	V		landa Allağlahilan ophymografiyyanan myöre ormanere oʻringkasayanan oʻran
T115	648	8/3/2006	V	СВ	SUMP PUMP
T115	649	8/3/2006	V	CB	ever ma sevel negregeties sold a college overlying de au mane i se norme esterated en die onderfahr sold
T115	650	8/3/2006	CNV		anana mata kata ma malakini na man na ina mana kata mana mana mana mana mana mana mana m
T115	651	8/2/2000	V	CB	de senart bein an de lakel still BF KEN BESTIG an sen stratekommet an en eine Paramen bigeliet an en kannedak
		0/0/2000	7 1		anan da ya kata sa manan da kata 1900 kata 1900 ka mata ang kata sa manana kata na kata na kata na kata na kata
1115	052	8/3/2006	V	IMH	

Site	ID_Numbe	Date	Status	Structure	Comments
T115	653	8/3/2006	CNV		
T115	654	8/3/2006	V	СВ	
T115	654A	8/3/2006	V	TRENCH DRAIN	
T115	655	8/3/2006	V	CB	ייין איז
T115	656	8/3/2006	V	СВ	UNDER CAR
T115	657	8/3/2006	CNV		
T115	658	8/3/2006	V	SEWER	ት። - ለ - ለ - ምግባ ስለ ስለ 10 ዓመታ ዓም ለመራንቸው ፡፡ ብለ አስባቸው ስት ግን የሚያስለስ / የአሳት ( አስተናል። የ ሰጥ
T115	659	8/3/2006	V	CB	ער איז ער אפער איז
T115	660	8/3/2006	V.	CB	antan dari bahan bahan ya aballo ya shuka mwa mwa mani a yang ara sa sa ana ana ya ka sa sa ya ya
T115	661	8/3/2006	V	CB	FILTER SOCK
T115	662	8/3/2006	V.	SEWER	981 0 - Maand Baren a Marten Barran (1999) 199 199 - Maada Barran (1998) 199 199 199 199 199 199 199 199 199 19
T115	663	8/3/2006	V	SEWER	
<b>T</b> 115	663A	8/3/2006	V		COULD BE SEWER. FULL OF WATER
T115	664	8/3/2006	V	СВ	
T115	665	8/3/2006	V	СВ	na alleber da nel baner on an en en en en en en an den en hand kann an en
T115	666	8/3/2006	V		900 - 919 - 919 - 914 - 92 - 930 - 930 - 930 - 930 - 930 - 930 - 930 - 940 - 940 - 940 - 940 - 940 - 940 - 940
T115	667	8/3/2006	V	СВ	) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )
T115	668	8/3/2006	V		anter terre de l'annound au vers-faith annound de la de l
T115	669	8/3/2006	V	MH	
T115	670	8/3/2006	CNV	and to New York Date of AP New York (State of State of St	n an e al transmission di stato construmenta quanti filo a scata graver sur d'avo a passo filo angeno arcanto I
T115	671	8/3/2006	V	СВ	anad na analahan analaha Mandaha a Mananan ana ku ina ku a kua u takan a ku kana da ku kana ku ina kana ku kana
T115	672	8/3/2006	V	SEWER	, . Analysis (a) and a participation and managements of the sould a second from the second from the second second
T115	673	8/3/2006	V.	CB	ма мар се мар мило – и су су су су си
T115	674	8/3/2006	V	CB	n - ann gin e ann an 1999 guilte an aite an ann ann ann ann ann ann an ann an 1997 guilte (1973 guilte (1973 g
T115	675	8/3/2006	V	SEWER	analahoonnoonnoonnoonnoonnoonnoonnoonnoonnoo
T115	676	8/3/2006	V	СВ	99 Mah 66 harve v vedell (90 varut vede hal Haf navne 44 vede herde har foruer vede vede herde for et en b
T115 .	677	8/3/2006	CNV	ייזיאי איז איז איז איז איז איז איז איז א	nalifylygyr i'r ffyfylynyf f yn men yn yf yn gynn gan y mefyr yn yn yr yn
ann is suit is ann an					

Site	D Numbe	Date	Status	Structure	Comments
T115	678	8/3/2006	V	СВ	FILTER SOCK
T115	679	8/3/2006	V	MH	
T115	680	8/3/2006	V	MH	n monghlinn and they walken a standard with the month of the standard at a standard standard at the standard
T1.15	681	8/3/2006	N/A	NA TINARRAMATINI NO MINA DI MANA ANA ANA ANA ANA ANA ANA ANA ANA AN	a to de artemas (fan addeue a ver en al edgel e sense), to stêl e er en angel addeue e er en angel addeue e er
T115	682	8/3/2006	V .	MH	малата с забадата на сопинати на сталка со 1279 го 2008 година с
T <b>11</b> 5	683	8/3/2006	V	СВ	
T115	684	8/3/2006	V	CB	والمراجع وال
T115	685	8/3/2006	V	SEWER	ana 20 milio ana amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny f
T115	686	8/3/2006	CNV	99 99 99 99 199 199 99 90 90 199 199 199	annan 1961 Na athaise bachadh dhanna Mit Leillen a Steinid 1983 A dhaba fan achd Lanaar 5 A Ni algur Merena S
T115	687	8/3/2006	v	СВ	annar annara an annar ann an ann ann ann
T115	688	8/3/2006	V		n an
T115	689	8/3/2006	V	CB	ann a thagalanaga90 feann annan 00 Mich annaidhean an Mai d an ann annagala
T115	690	8/3/2006	V	CB	FILTER BOX
T115	691	8/3/2006	N/A		ייר איז
T115	692	8/3/2006	V	SEWER -	911 a) 1878 a 11 a 10 a 10 a 10 a 10 a 10 a 10 a 1
T115	693	8/3/2006	V		n na marana ang ang ang ang ang ang ang ang ang
T115	694	8/3/2006	V	SEWER	· · · · ·
T115	695	8/3/2006	V		FILTER SOCK
T115	696	8/3/2006	V	СВ	
T115	697	8/3/2006	V	СВ	un MANY JERNY MERUPAKAN IN MILAN ANG PENDAN ING MANANG DANAN, IN KEMPADA DAN JANE -
T115	698	8/3/2006	V	СВ	ang pang nanang kanang pang nanang nanan I
T115	699	8/3/2006	V	SEWER	gan lan fan waar 18 fallen skaar haart et 19 m staar 20 % fel fallen as 11 fere er 16 with 18 gan staar with er were en were
T115	700	8/3/2006	V	СВ	262 XX 1 m 4620 CM 201 XX 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M
T115	701	8/3/2006	V	СВ	9999926899 (run artisch) ein annen annen - a rèiseantionne mit vintemer a ligh èinteile
T115	702	8/3/2006	V.	СВ	dalara e zarodno dalara i una dela falta de a sono i del bila serenia e dile na del de dela del de de de de de
T115	703	8/3/2006	V	СВ	n i an ar
T115	704	8/3/2006	V	MH	nel la revenier anna an la maisseann am mar a al ann an maisseann an la thairte an ann an tha an tha ann an tha
	Lance and the second				

Site	D_Numbe	Date	Statu	s Structure	Comments
T115	705	8/3/2006	V	CB	
T115	706	8/3/2006	V	CB	9997 (1997) (199
T115	707	8/3/2006	v	СВ	
T115	708	8/3/2006	V		and the second sec
T115	709	8/3/2006	V	SEWER	6664 61 94 ( 5 - 15 10) 413 94 95 4 - 1 94 - 105 96 96 97 96 97 97 - 107 - 107 - 106 106 106 107 - 106 107 - 1
T115	710	8/3/2006	V	СВ	
T115	711	8/3/2006	V	СВ	an na ba at ha na an
T115	712	8/3/2006	V.	CB	999 - 1999 - 1999 - 1999 - 1997 - 1999 - 1997 - 199
T115	713	8/3/2006	V	CB	page of parameters and an entropy of a second state of the second state of the second state of the second state
T115	714	8/3/2006	V	СВ	
T115	715	8/3/2006	V	CB	na 19 milliona da 19 milliona da de la 19 milliona da 19 milliona da 19 milliona da 19 milliona da 19 milliona Na 19 milliona da 19 m
T115	716	8/3/2006	V	CB	
T115	717	8/3/2006	V		1940 Mar at 2 such Administration and a more or provided interview and source in an approximation of a sign provide a material
T115	718	8/3/2006	V	CB	· · ·
T115	719	8/3/2006	V	CB	1984 - Maria Andrea Maria and Angelan a
T115	720	8/3/2006	V		BENGEBBER BRACK B. S.
T115	721	8/3/2006	V	СВ	nga
T115	722	8/3/2006	V		z ostrógéneszet nevetesenet utilizationaloma z never meg a renzementese gerpan vezegenet i type
T115	723	8/3/2006	V	СВ	UNDER TRUCKK
T115	724	8/3/2006	V		a
T115	725	8/3/2006	V	СВ	
T115	726	8/3/2006	V	CB	aan ahaa ahaa ahaa ahaa ahaa ahaa ahaa
T115	727	8/3/2006	V	CB	
T115	728	8/3/2006	v		
T116	720	9/2/2006	v		
1110	700	0/0/0000	V		
1115	730	8/3/2006	V	CB	
T115	730A	8/3/2006	V	СВ	SEDIMENT TRAP OUTLET TO THE SW.

Site	D_Numbe	Date	Status	Structure	Comments
T115	730B	-	V	СВ	INLET FROM THE SE. SEDIMENT TRAP
T115	731	8/3/2006	V	CB	SIGNIFICANT AMOUNTS OF
T115	732	8/3/2006	V	MH	TOO LARGE TO SEE ANY INLETS OR
T115	733	8/3/2006	V	CB	An har na 1966 a triang an taon an an an ann an Anna an Anna an Anna an Anna an Anna Anna Anna Anna Anna Anna A
T115	734	8/3/2006	V .	СВ	andana 175 pelana ana kanana kanakan santa kanakana kanakana kanakana kanakana kanakana
T115	735	8/3/2006	V.	МН	9999 ( ( (
T115	736	8/3/2006	V.	CB	
T115	737	8/3/2006	V	SEWER	anna a gunta ga ta a fannaing na marain in anna dhaanna ganna an anna an anna a bara a gunta anna a faana
T115.	738	8/3/2006	V		SIGNIFICANT AMOUNTS OF
T115	739	8/3/2006	VNT	a an	
T115	740	8/3/2006	V	MH	WATER LINE ABOVE
T115	741	8/3/2006	V.	СВ	UNDER TRUCK
T <b>11</b> 5	741A .	8/3/2006	v	СВ	ONE OUTLET TO THE
T115	741B	8/3/2006	V,	СВ	OUTLET PIPE TO THE
T115	742	8/3/2006	V	СВ	
T115	743	8/3/2006	V	SEWER	an an an ann an an an ann an ann an ann an a
T115	744	8/3/2006	V	СВ	
T115	744A	8/3/2006	V	CB	2 INLETS ON THE SW
T115	745	8/3/2006	V	СВ	SIGNIFICANT
T115	746	8/3/2006	N/A	2	
T115	747	8/3/2006	V	СВ	
T115	748	8/3/2006	CNV	AN UP ANY OTHER OCCUPATION OF AN UNIVERSITY OF AN	יים ביו ביו לא פאר פאר איין ביו איז איין איין איין איין איין איין איין
T115	749	8/3/2006	V		an a fhair an Marainn Parainn ann ann ann an thairte an 1976an 1976an an 1976an an 1976an ann an 1970an -
T115	749A	8/3/2006	V	CB	INLET FROM NE. SEDIMENT TRAP
T115	749B	8/3/2006	V	CB	INSIDE LOCKED AREA,
T.115	750	8/3/2006	N/A		
T115	751	8/3/2006	N/A		аналан каланан тайларын калинияттан калан калан калиттан калан калиттан калиттан калиттан калиттан калиттан кал

Site	ID_Numbe	Date	Status	Structure	Comments
T115	752	8/3/2006	V	СВ	·
T115	753	8/3/2006	V	SEWER	genne Affred a falle konne fan vijf i fin stê na fin stê na fin stê na stê na stê stê stê stê stê stê stê stê s
T115	754	8/3/2006	N/A		n fer fan en
T115	755	8/3/2006	V	SEWER	an an an ann an ann ann ann ann ann ann
T115	756	8/3/2006	V.	MH	NO PIPES ABOVE WATER LINE
T115	757	8/3/2006	V	СВ	zernetzinan teetrin haana innan kaetzin i annettee akki dekoldin al biomakkondig
T115	758	8/3/2006	V	SEWER	a a bar a a shi a a a a a a a a a a a a a a a a a a a
T115	759	8/3/2006	V	СВ	an na 1996 an 1997 an 1
T115	760	8/3/2006	V.	СВ	n, bala da da faffa tu um, an Annandel (B.B. 9 man cantado), ababa 1,748397 balanti b.G. (1935 balanti a 19 ma
T115	760A	8/3/2006	V	СВ	INSIDE LOCKED AREA, VISIBLE FROM THE
T115	760B	8/3/2006	V .	CB	INSIDE LOCKED AREA, VISIBLE FROM THE
T115	761	8/3/2006	V	SEWER	CLEANOUT
T115	762	8/3/2006	V	SEWER	a a manakanan endotekkeun and dinte werklan a andra a a dittern amore en etter 6 ans ar 1944 ar an antat f a a
T115	763	8/3/2006	V	MH	
T115	764	8/3/2006	V	SEWER	de fan de semenen de de feren en en en andelle en feren de 4 han demon de bekerten bleve de de 2019 de best de An en
T115	765	8/3/2006	V	SEWER	CLEANOUT
T115	766	8/3/2006	V	СВ	مارسین که که می سود موال کار بر 2 مالید . و کمی تولید بینک میلید که برای میلید که میلید میلید میلید میلید میل
Τ115	766A	8/3/2006	V		SEDIMENT TRAP
T115	767	8/3/2006	V	СВ	
T115	768	8/3/2006	V	SEWER	CLEANOUT
T115	769	8/3/2006	V	CB.	anna Shakana dadan u da mandi kanada ka ada ka diga ka manda manakan ka da ka manga ka ka ka ka ka
T115	770	8/3/2006	V	CB.	e Parel In 2006, ar mili na Lon ann ad Anal - 2 a Bargagh, 159 'Shi ag Afghanan paping an an Anna
T115	771	8/3/2006	V	SEWER	CLEANOUT
T115	772	8/3/2006	V	CB	ferre experience and a second seco
T115	773	8/3/2006	V V	CB	יין איז
T115	774	8/3/2006	V	MH	SQUARE LID
T115	775	8/3/2006	V	болог II нам на нара нара нара собар болого на болого на собар во собар на собар на собар на собар на собар на ССВ	Stefn Anaderskel - senser af Urbalanta senska andre andre of Kennetzaldel US, annet i El (1997) († 198 bandara

Page 19

Site	D_Numbe	Date	Status	Structure	Comments
T115	776	8/3/2006	V	СВ	
T115	777	8/3/2006	V .	СВ	na na kata da manan ka manan na katana na katana katana katana katana katana katana katana katana katana katan T
T115	778	8/3/2006	V	СВ	
T115	779	8/3/2006	V	СВ	
T115	780	8/3/2006	V	СВ	in the color of a second s
T115	781	8/3/2006	V.	MH	CANNOT OPEN
T115	782	8/3/2006	V	SEWER	CLEANOUT
T115	783	8/3/2006	V	CB	Le di Lana, di Yuan Di Annana (1998), 399 Ang Kanana ana ang Kita (1997) 199 Ang Kana (1997) 199 Ang Kana (1997)
T115	784	8/3/2006	V	MH	TOO LARGE TO SEE ANY INLETS OR
T115	785	8/3/2006	V	SEWER	CLEANOUT
T115	786	8/3/2006	V .	SEWER	CLEANOUT
T115	787	8/3/2006	V	MH	LID MARKED WATER
T115	788	8/3/2006	V		SQUARE LID, CANNOT OPEN





![](_page_37_Picture_0.jpeg)

![](_page_38_Picture_0.jpeg)

т	Commercial Fence Corp.	Terminal 115	Property Management	78547 12 Months	1	USE: Operating a fence construction company.		1799	Y	Municipal		
	Northland Terminal Services.					USE: Marine terminal operations and						
Т	Inc.	Terminal 115	Property Management	78552 12 Months	3	related activities. USE: Manufacturing, storage &		6719	551112 SO3000471D	Gen SW	20-Sep-07 MICHAEL LUESKOW	6700 W. MARGINAL WAY S
т	Polar Supply Co., Inc.	Terminal 115	Property Management	78421 12 Months	2	distribution of concrete. CONSTRUCTION Pavement			?	Subtenants		
С	Port of Seattle	Terminal 115		NA		Replacement Project CONSTRUCTION: Pavement Replacement Project (DMR reporting -			Y	Constr.		
С	Port of Seattle	Terminal 115		NA		impaired water: pH) CONSTRUCTION: Pier barge loading			SO3006386A	Constr	16-Dec-10 MARILYN GUTHRIE	6720-6730 W MARGINAL W
С	Port of Seattle	Terminal 115		NA		and test piling (PENDING) USE: Storage of construction		493110	?	Constr.		
т	Sea Pac Transport Services, LL	C Terminal 115	Property Management	78015 12 Months	2	materials and equipment. USE: Processing and storage of		4225 531130	Y	Industrial		
т	Seafreeze Limited Partnership	Terminal 115	Property Management	22479 60 Months	2	refrigerated/frozen commodities.		2092	311712 Y	Industrial		
						USE: Automated commercial vehicle		424710 454311			,	
т	Shultz Distributing, Inc.	Terminal 115	Property Management	2846 60 Months	2	fueling facility. USE: Monitor Duwarnish Waterway with remote cameras mounted on an electronics box on a utility pole owned		5171 454312	SO3002346D	G <mark>en SW</mark>	20-Sep-07 HAL TIFFANY	6851 E MARGINAL WAY S
т	U.S. Coast Guard T115	Terminal 115	Property Management	78511 (	0 0	by Licensor.		236210	N			
							4953:	237110				
							1623:	237120				
							7389;	237130				
	Waste Management of						1629;	237990				
Т	Washington, Inc.	Terminal 115	Property Management	78502	0 1	USE: Container storage.	9999	238910	Y	Municipal		

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.W.	Seattle, WA	(206) 892-2788			in and a second se	
AY SW	Seattle, WA	(206) 728-3347				
	Seattle, WA	(206) 682-8427				
			-)			
				97		

![](_page_40_Figure_0.jpeg)