


SOIL SAMPLE for

KODAK Color Control Patches for Kodak



P20015-SUN_1.5 MURRUMJUK Guardian Geomatics - M.V. Offshore Solution

DATE	01/09/22	0502
SITE ID	AUS_MUR_VC-S17a	
DEPTH RANGE	0.0-1.00m	

SOIL SAMPLE for

Abstracts: Fine to Particle Size Testing

AUS_MUR_VC-S17a-0.5

Sample ID: 0109182

CC

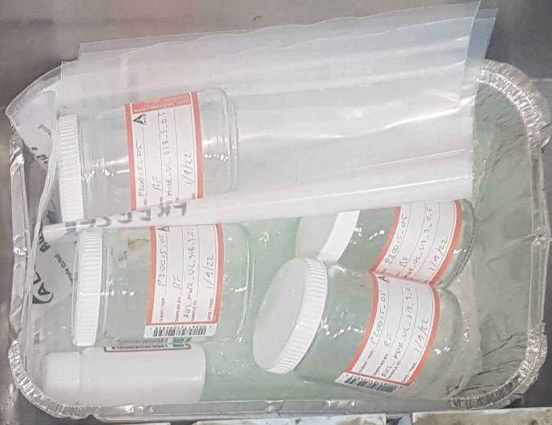
! DANGER

Handwritten: AUS_MUR_VC-S17a-0.5 REF: 05

AUS_MUR_VC-S17a

TOP





02

AUS_MUR_VC

KODAK Color Control Patches

Blue	Cyan	Green	Yellow	Red	Magenta	White	Kodak Black
------	------	-------	--------	-----	---------	-------	----------------

Kodak Gray Scale

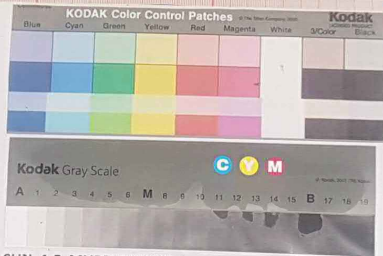
A	1	2	3	4	5	6	M	8	9	10	11	12	13	14	15	B	17	18	19
---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	---	----	----	----

P20015-SUN_1.5 MURRUMJUK Guardian Geomatics - M.V. Offshore Solution

DATE	01/09/22	0335
SITE ID	AUS_MUR_VC-518-3	
DEPTH RANGE	0.0-1.00m	

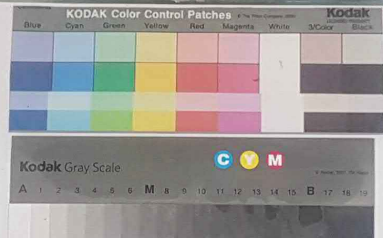
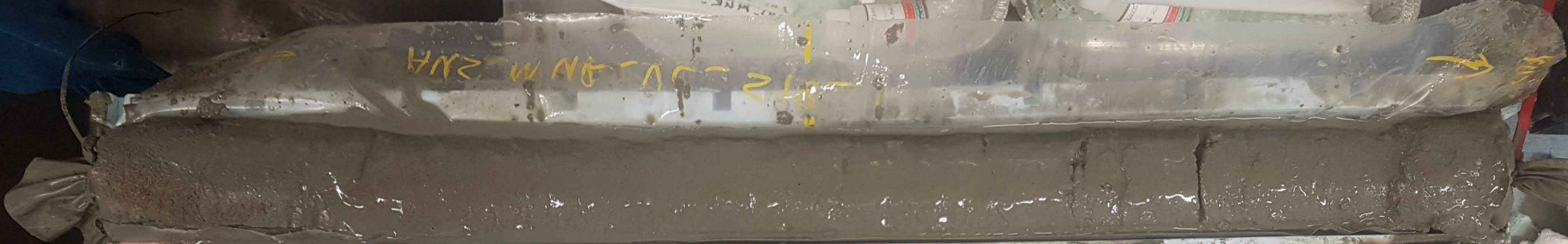
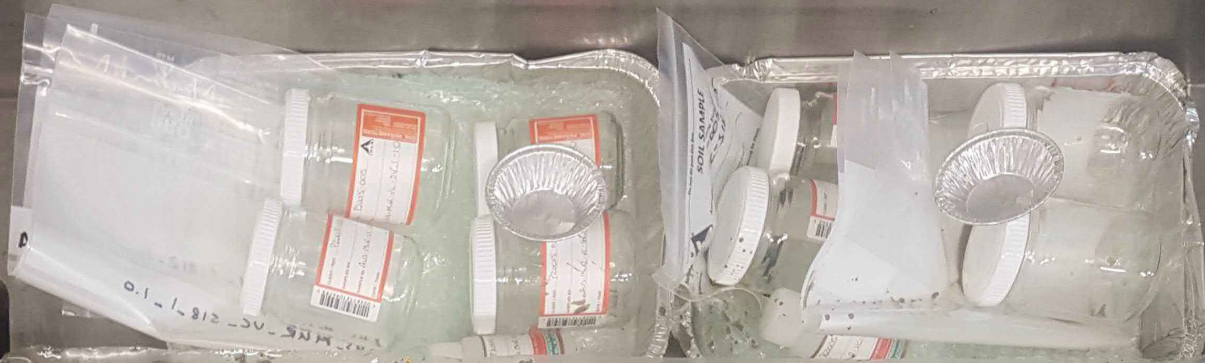


AUS_MUR_VC_S18-1



P20015-SUN_1.5 MURRUMUJUK Guardian Geomatics - M.V. Offshore Solution

DATE	01/09/22	0051
SITE ID	AUS_MUR_VC_S18-1	
DEPTH RANGE	0.0-1.00m	



P20015-SUN_1.5 MURRUMUJUK Guardian Geomatics - M.V. Offshore Solution

DATE	01/09/22	0 051
SITE ID	AUS_mur_-VC-518-1	
DEPTH RANGE	.0.0-1.00m	



AUS_MUR_VC-518-2a-0.6-1.0

AUS_MUR_VC-518-2a-05

KODAK Color Control Patches

Kodak Gray Scale

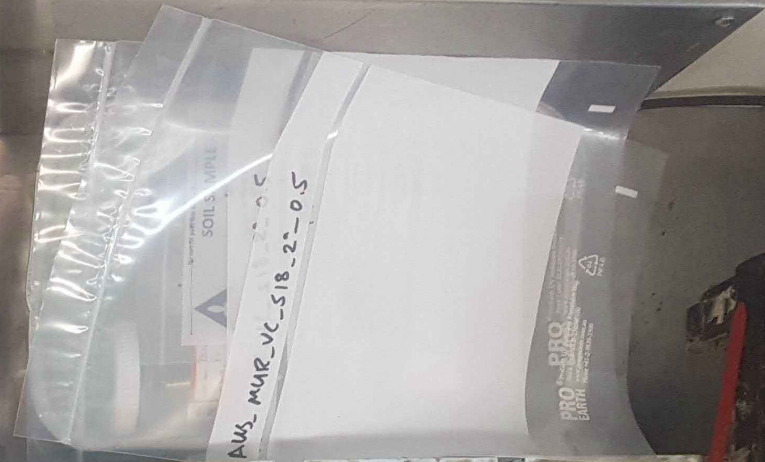
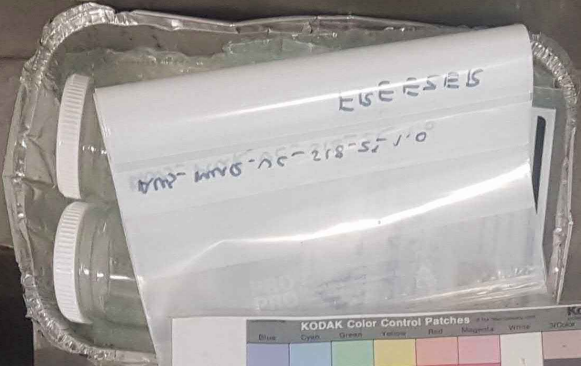
P20015-SUN_1.5 MURRUMJUK Guardian Geomatics - M.V. Offshore Solution

DATE	01/09/22	0225
SITE ID	AUS_MUR_VC-518-2a	
DEPTH RANGE	0.6-1.00m	

AUS_MUR_VC-518-2a

AUS_MUR_VC-518-2a





KODAK Color Control Patches

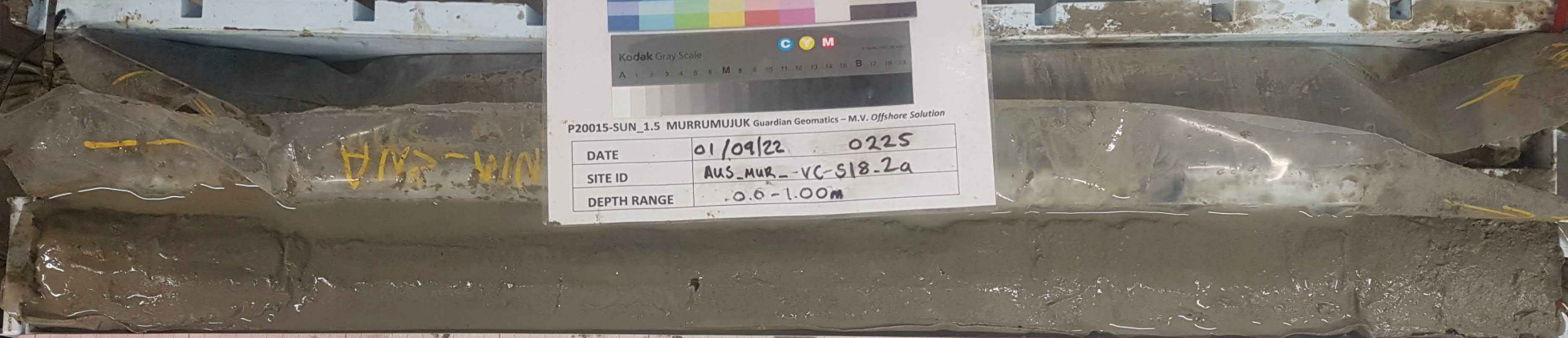
Blue	Cyan	Green	Yellow	Red	Magenta	White	Black
1	2	3	4	5	6	7	8

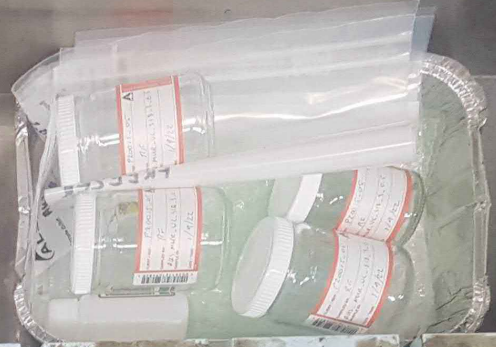
Kodak Gray Scale

A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	B
---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	---


P20015-SUN_1.5 MURRUMJUK Guardian Geomatics - M.V. Offshore Solution

DATE	01/09/22	0225
SITE ID	AUS_MUR_VC-518.2a	
DEPTH RANGE	0.0-1.00m	





KODAK Color Control Patches



Kodak Gray Scale

P20015-SUN_1.5 MURRUMUJUK Guardian Geomatics - M.V. Offshore Solution

DATE	01/09/22	0335
SITE ID	AUS_MUR_VC518-3	
DEPTH RANGE	0.0 - 1.00m	

AUS

AUS

AUS_MUR_VC518-3

KOD





WOOD - 1.0
RIS-CV
23.25
2018

DATE	2018.08.23
BY	...
TEST	...
OPERATOR	...

Color calibration chart with 30 color patches and a grayscale strip.



Color calibration chart with a color bar and a small image of a person. Below the chart, a white label contains the following text:

DATE:	7/10/20	23:25
SITE ID:	AUS-MUR-VC-519	
DEPTH BAND:	0.0-1.00m	

AUS-MUR-VC-519 → →

Red ruler with white markings and red dots, placed horizontally across the front of the tray.



DATE: 20/06/22
SITE: A48 VC-520A
DEPTH RANGE: 0.0 - 1.00m

A48 VC-520A



DATE: 3/16/22 09:23
SITE ID: RUSSELLVILLE SHIP
CONTAINER: 0-0-1-004





Color calibration chart with a grid of color patches and a grayscale strip. Below the chart is a white label with the following text:

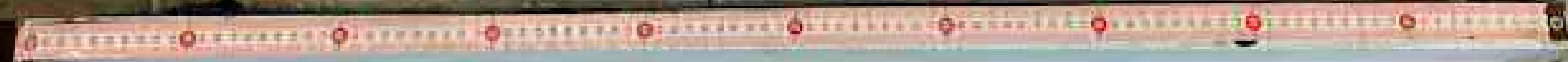
DATE	11/05/20	20:34
TIME	AUS. MAR. CO. V. 521	
DEPTH (M)	1.00 - 1.00m	



POBILLOUN, I.S. MUR-VC-521

DATE	4/05/22	20/34
SITE ID	AUS-MUR-VC-521	
DEPTH RANGE	0.0 - 1.00m	

AUS-MUR-VC-521

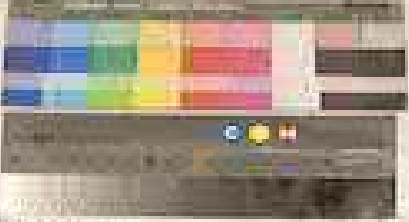




FORGEON, LE BRASSERIE

DATE	21/05/22	19:22
REF	AN3_MWL_VC-522	S
DEPTH (M)	0.0 - 1.00	

AN3-MWL-VC-522



FORMER U.S. GOVERNMENT PRINTING OFFICE: 1963 O-552-582

DATE	01 Oct 73	1973
WELL	BASINELLE VC 552	S
DEPTH RANGE	0 - 1.00M	



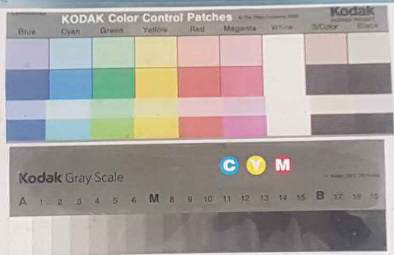
Color calibration chart with a grid of colored squares and a grayscale strip.

DATE	4/10/12	19:10
TIME	03:48	VL 583
DEPTH RANGE	0.0 - 1.00m	



AUS-MUR-VC-S32-2b

TOP



P20015-SUN_1.5 MURRUMUJUK Guardian Geomatics - M.V. Offshore Solution

DATE	1/9/22	0213
SITE ID	AUS-MUR-VC-S32-2b	
DEPTH RANGE	0.0 - 1.00m	





DATE: 2/10/22 09:10
SITE ID: A05-102-VC-545 S
DEPTH RANGE: 0.9-1.00m

A05-102-VC-545





APPROXIMATE 10 cm depth intervals

DATE	7/10/22	1316
NO.	AMS-2022-VL-585	5
DEPTH RANGE	0.0-1.0m	


FIELD LOG SHEET

DATE	11/05/2014
WELL ID	AGS/1000-100-504
DEPTH RANGE	0.0 - 1.00m

AGS/1000-100-504

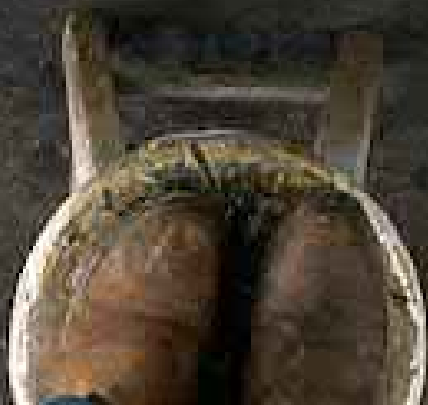


PROCESSION, L.D. ALUMINUM/STEEL CORROSION RESISTANT, 200 SERIES ALUMINUM



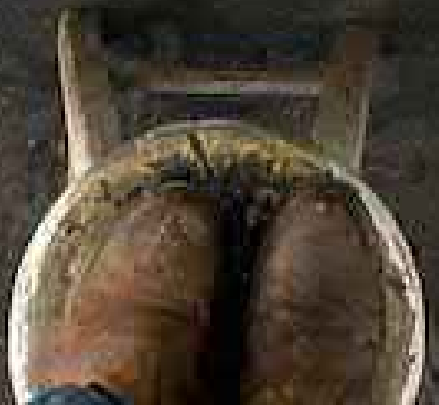
DATE	5/16/2022	1614
SITE ID	AUS-MUR-VC-524	
DEPTH RANGE	0.0-1.00m	

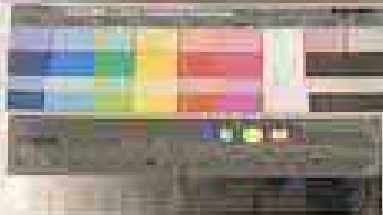
AUS-MUR-VC-524 → →



STANDARD COLOR CHECKER

DATE	21/01/22	12:14
FIELD	AUS-MUR-VC-S24	
DEPTH RANGE	0.0 - 1.00m	





FORM NO. 13 (REV. 10/01) U.S. GEOLOGICAL SURVEY

DATE	10/01/08	15:01
MT ID	AUS-MVT-16-525	
DEPTH (M)	0.0 - 1.00m	



AUS-MVT-16-525





DATE: 5/10/11 14:29
SITE ID: BMS-446-10C-325B
DEPTH RANGE: 0.0 - 1.00

Q2

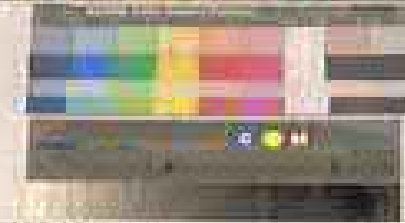


MOD 1 - 0 - 0
E25-24 - 144 - 544
0.011
0.011
22/10/16
1411





MOD 1 - 0 - 0
ES-24
444
221014
0.011
141



PERFORMED BY: [illegible]
DATE: [illegible]

LAB: [illegible]

PROJECT: [illegible]

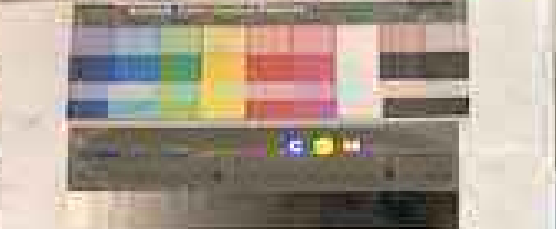
ANALYST: [illegible]

CLIENT: [illegible]

LOCATION: [illegible]

DATE: [illegible]

TIME: [illegible]



PROCESSOR, L.B. MERRILLILLUM

DATE	31/08/22	12:33
SITE ID	AUS_MUR_VC-527	
DEPTH RANGE	0.0 - 1.00M	





KODAK Color Control Patches

Blue	Cyan	Green	Yellow	Red	Magenta	White	Black
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Kodak Gray Scale

A	1	2	3	4	5	M	8	9	10	11	12	13	14	15	B	17	18	19
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	---	----	----	----

P20015-SUN_1.5 MURRUMUJUK Guardian Geomatics - M.V. Offshore Solution

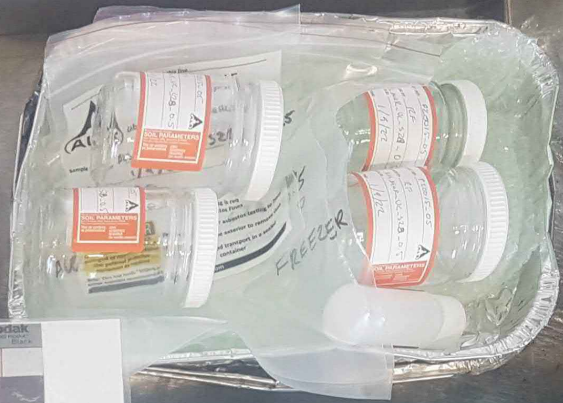
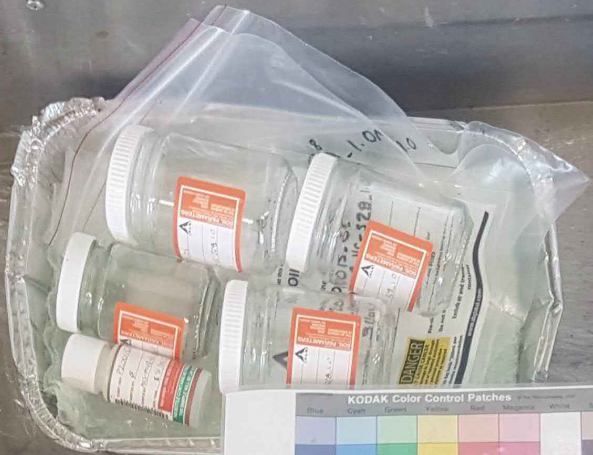
DATE	1/9/22	1140
SITE ID	AUS_MUR_VC_S28	
DEPTH RANGE	0.0 - 1.00m	

AUS

AUS_MUR_VC_S28

100





KODAK Color Control Patches

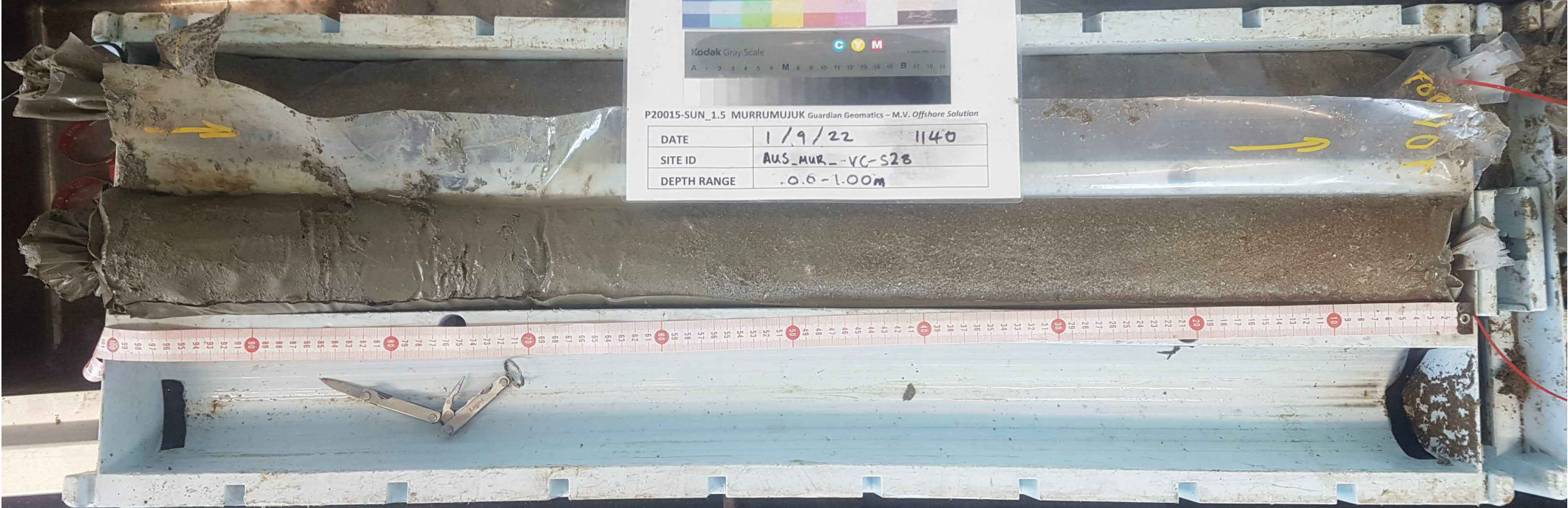
Blue	Cyan	Green	Yellow	Magenta	White	Black
1	2	3	4	5	6	7


Kodak Gray Scale

A	1	2	3	4	5	6	M	8	9	10	11	12	13	14	15	B	17	18	19
---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	---	----	----	----

P20015-SUN_1.5 MURRUMUJUK Guardian Geomatics - M.V. Offshore Solution

DATE	1/9/22	1140
SITE ID	AUS_MUR_VC-S2B	
DEPTH RANGE	.0.6-1.00m	





 KODAK Color Control Patches

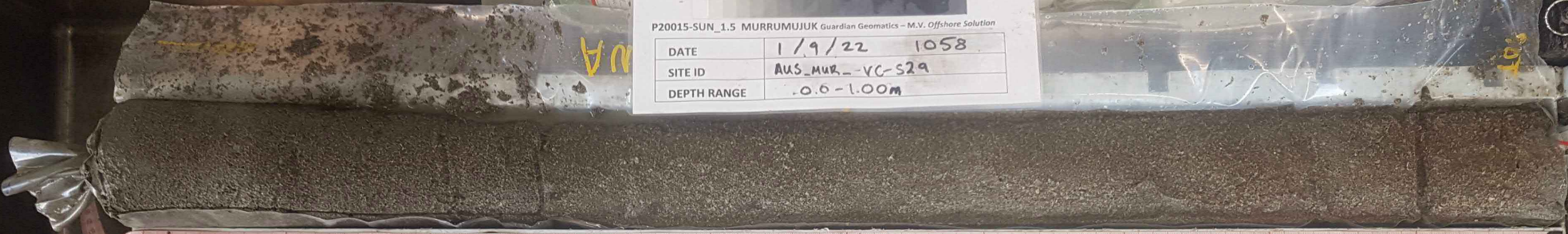
 Kodak Gray Scale

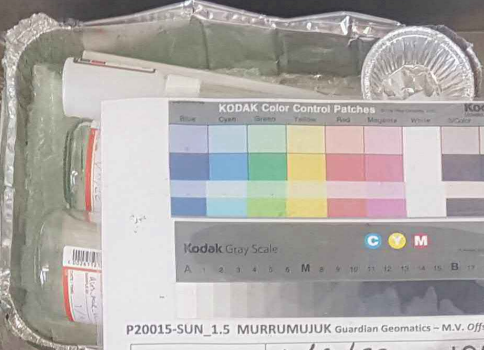
 C O M

P20015-SUN_1.5 MURRUMJUK Guardian Geomatics - M.V. Offshore Solution

DATE	1/9/22	1058
SITE ID	AUS_mur_vc-s29	
DEPTH RANGE	0.0-1.00m	

SOIL SAMPLE

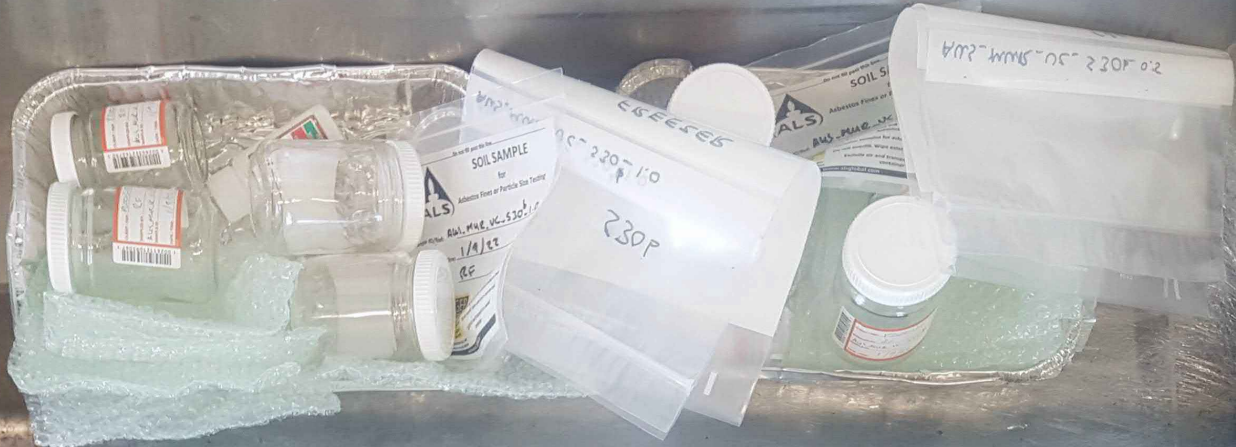




P20015-SUN_1.5 MURRUMUJUK Guardian Geomatics - M.V. Offshore Solution

DATE	1/9/22	1058
SITE ID	AUS_MUR_VC-S29	
DEPTH RANGE	0.6-1.00m	





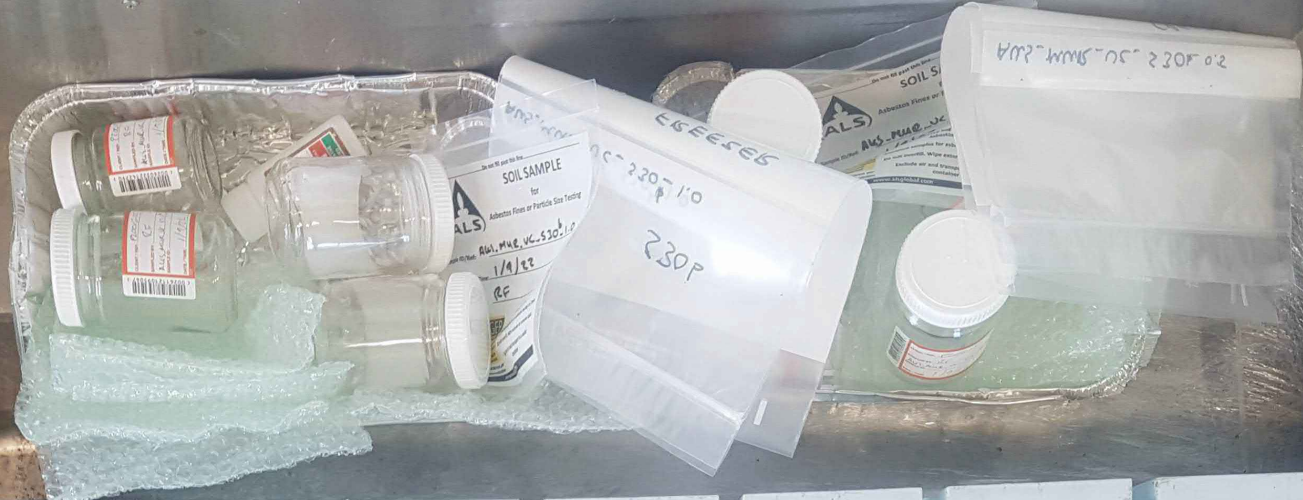
P20015-SUN_1.5 MURRUMUJUK Guardian Geomatics - M.V. Offshore Solution

DATE	1/9/22	1003
SITE ID	AUS_MUR_VC-S30b	
DEPTH RANGE	0.6-1.0m	

AUS_MUR_VC-S30b

TOP





KODAK Color Control Patches

Blue	Cyan	Green	Yellow	Red	Magenta	Black
------	------	-------	--------	-----	---------	-------

Kodak Gray Scale

A	1	2	3	4	5	6	M	8	9	10	11	12	13	14	15	B	17	18	19
---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	---	----	----	----

P20015-SUN_1.5 MURRUMUJUK Guardian Geomatics - M.V. Offshore Solution

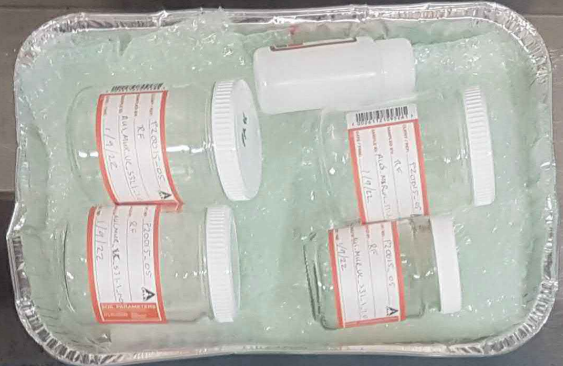
DATE	1/9/22	1003
SITE ID	AUS_MUR_VC-S30b	
DEPTH RANGE	0.6-1.00m	

AUS_MUR_VC-S

MUR-VC-S30

TOP





P20015-SUN_1.5 MURRUMUJUK Guardian Geomatics - M.V. Offshore Solution

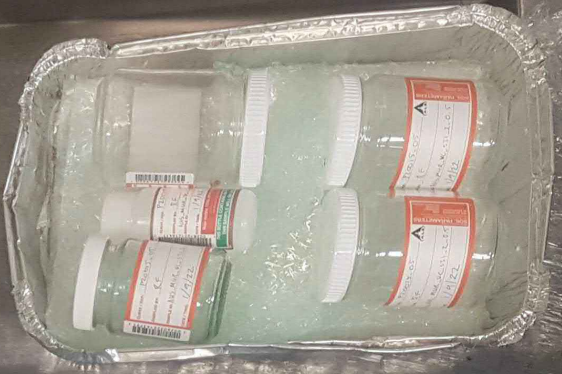
DATE	1/9/22	0540
SITE ID	AUS-MUR-VC-S31-1	
DEPTH RANGE	-0.6-1.00m	

MUR

TOP

TOP





AUS_MUR-VC-S31-2

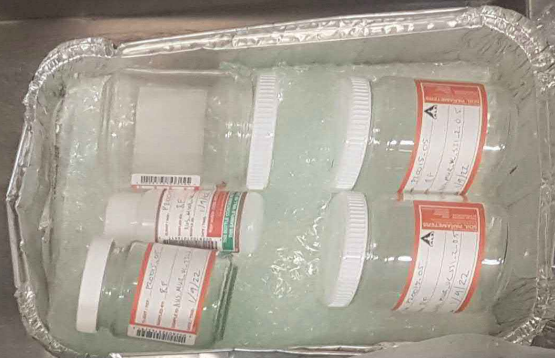
TOP



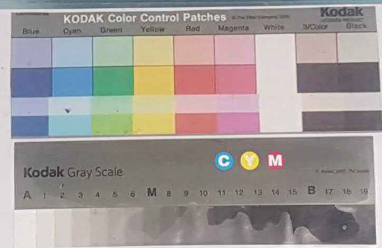
P20015-SUN_1.5 MURRUMJUK Guardian Geomatics - M.V. Offshore Solution

DATE	1/9/22	0630
SITE ID	AUS-MUR-VC-S31-2	
DEPTH RANGE	.0.0-1.00m	





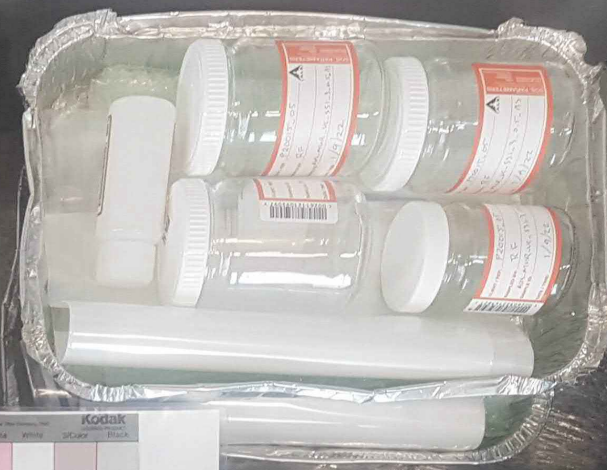
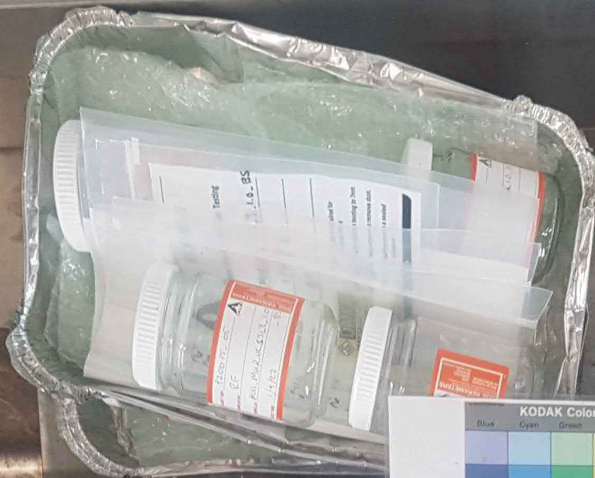
AUS-MUR-VC-S31-2



P20015-SUN_1.5 MURRUMUJUK Guardian Geomatics - M.V. Offshore Solution

DATE	1/9/22	0630
SITE ID	AUS-MUR-VC-S31-2	
DEPTH RANGE	0.0-1.00m	





KODAK Color Control Patches

Blue	Cyan	Green	Yellow	Red	Magenta	White	Black
------	------	-------	--------	-----	---------	-------	-------

Kodak Gray Scale

A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	B
---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	---

P20015-SUN_1.5 MURRUMUJUK Guardian Geomatics - M.V. Offshore Solution

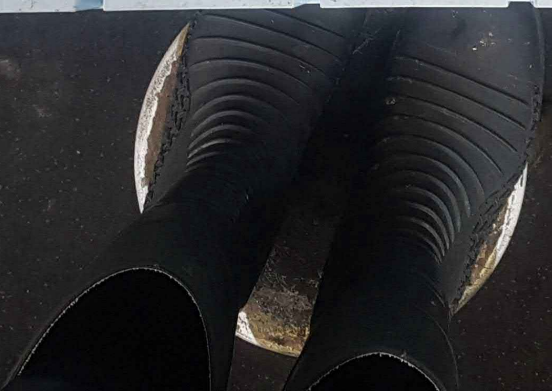
DATE	1/9/22	0755
SITE ID	AUS_MUR_-_VC-S31-3a	
DEPTH RANGE	0.0-1.00m	

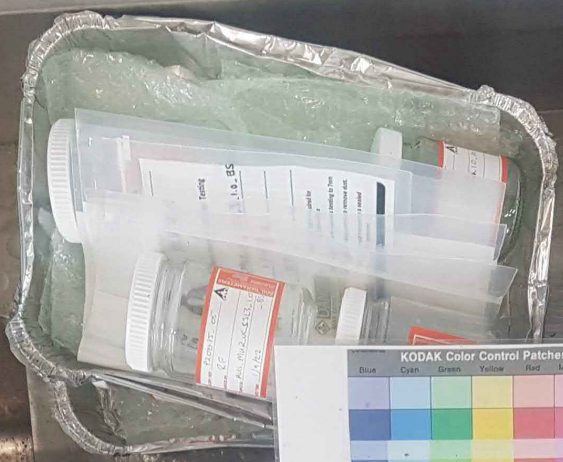
→ AUS_MUR_VC_S31

→ AUS_MUR_VC_S31-3a



12





KODAK Color Control Patches

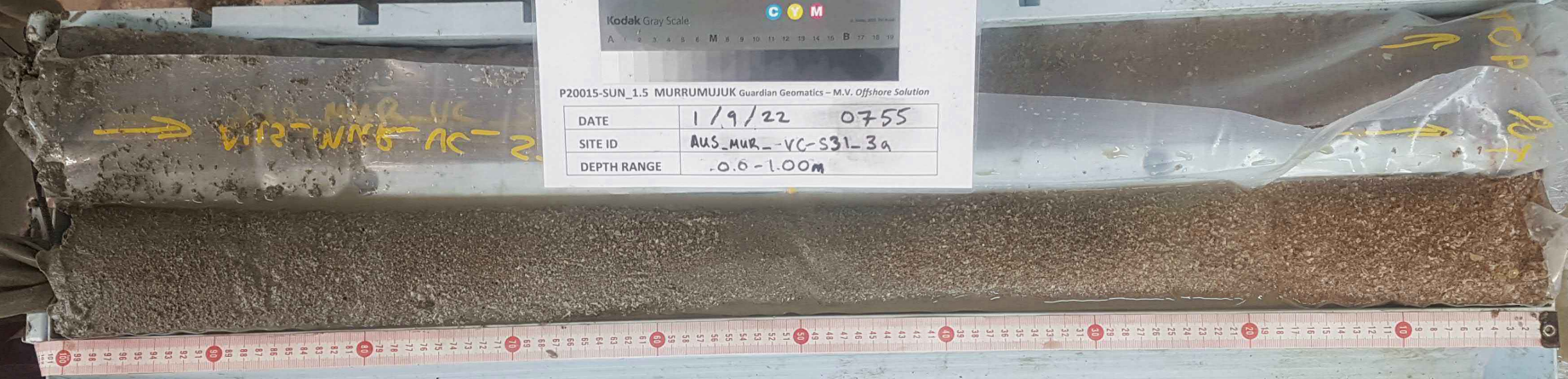
Blue	Cyan	Green	Yellow	Red	Magenta	White	Kodak 3/Color	Kodak Black
[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]

Kodak Gray Scale

A	1	2	3	4	5	6	M	8	9	10	11	12	13	14	15	B	17	18	19	
[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]	[Patch]

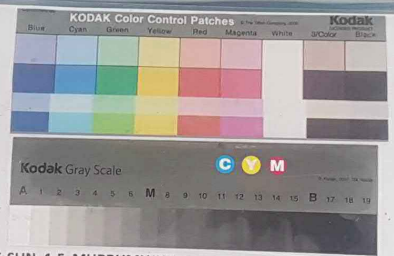
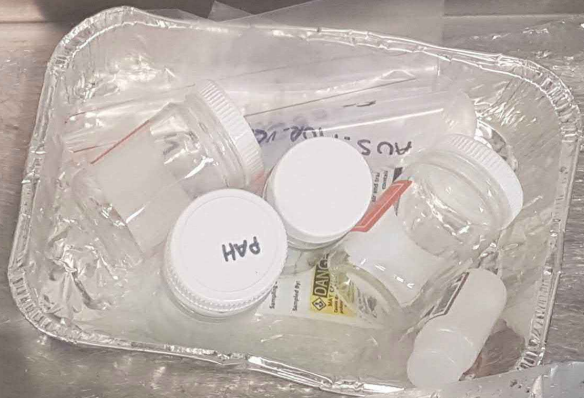
P20015-SUN_1.5 MURRUMUJUK Guardian Geomatics - M.V. Offshore Solution

DATE	1/9/22	0755
SITE ID	AUS_mur_vc-s31-3a	
DEPTH RANGE	.0.6-1.00m	



12





P20015-SUN_1.5 MURRUMJUUK Guardian Geomatics - M.V. Offshore Solution

DATE	1/9/22	0213
SITE ID	AUS-MUR-VC-S32-2b	
DEPTH RANGE	.0.6-1.00m	



Do not fill past this line.

ALS

SOIL SAMPLE
for
Asbestos Fines or Particle Size Testing

Sample ID/Ref: AUS_MUR_VC_S32-3-1.0

Sampling Date/Time: 1/9/22 0325

Sampled By: RF

DANGER
MAY CAUSE CANCER
Chronic exposure to high strength
vibrations may cause
peripheral neuropathy
and/or hearing loss.

A dedicated bag is required for
Asbestos Fines
Pre-cure samples for asbestos testing to 7mm
Do not overfill. Weigh exterior to remove dust.
Ventilate air and transport in a sealed
container

www.alsglobal.com

Do not fill past this line.

ALS

SOIL SAMPLE
for
Asbestos Fines or Particle Size Testing

Sample ID/Ref: AUS_MUR_VC_S32-3-0.5

Sampling Date/Time: 1/9/22 0325

Sampled By: RF

DANGER
MAY CAUSE CANCER
Chronic exposure to high strength
vibrations may cause
peripheral neuropathy
and/or hearing loss.

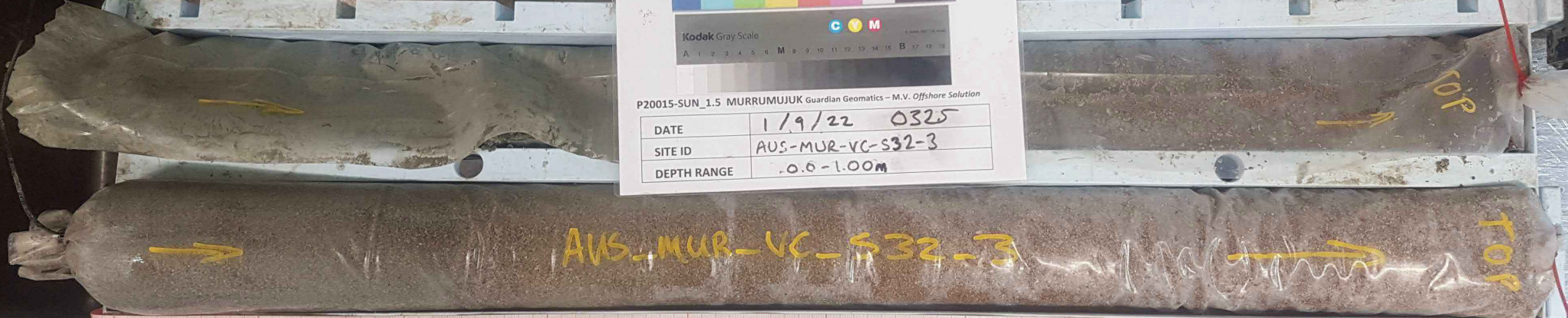
A dedicated bag is required for
Asbestos Fines
Pre-cure samples for asbestos testing to 7mm
Do not overfill. Weigh exterior to remove dust.
Ventilate air and transport in a sealed
container

www.alsglobal.com



P20015-SUN_1.5 MURRUMJUK Guardian Geomatics - M.V. Offshore Solution

DATE	<u>1/9/22 0325</u>
SITE ID	<u>AUS-MUR-VC-S32-3</u>
DEPTH RANGE	<u>0.6-1.00m</u>



ALS
SOIL SAMPLE
 for
 Asbestos Fines or Particle Size Testing

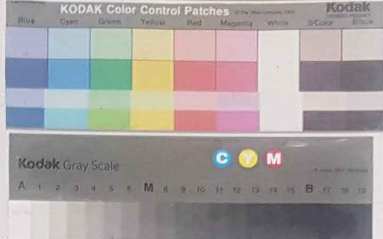
Sample ID/Ref: AUS-MUR-VC-S32-3-1.0
 Sampling Date/Time: 1/9/22 0325
 Sampled By: RF

DANGER
 MAY CAUSE CANCER
 A dedicated bag is required for Asbestos Fines. Pre-serve samples for asbestos testing to 7mm. Do not overfill. Wipe exterior to remove dust. Exclude air and transport in a sealed container.

ALS
SOIL SAMPLE
 for
 Asbestos Fines or Particle Size Testing

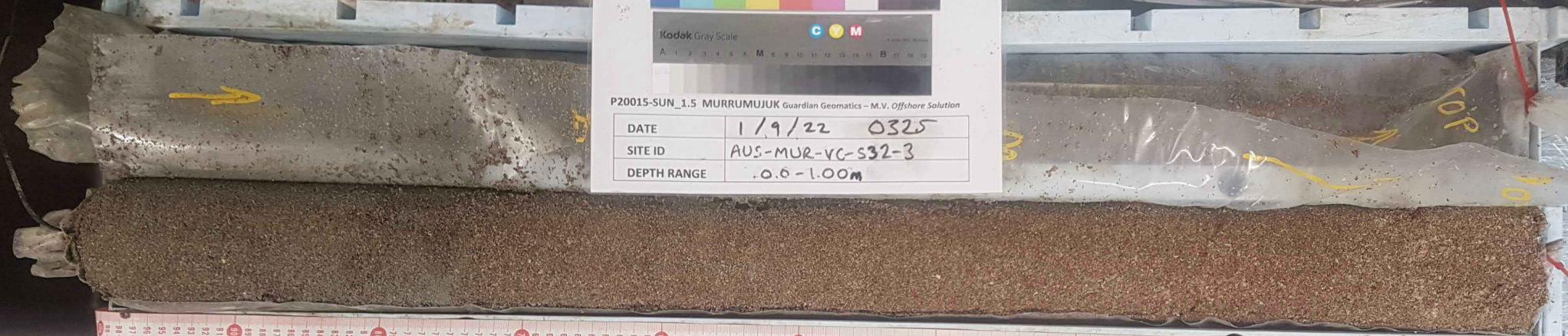
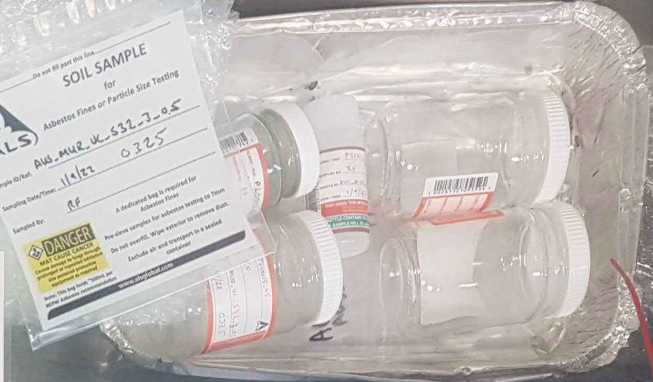
Sample ID/Ref: AUS-MUR-VC-S32-3-0.5
 Sampling Date/Time: 1/9/22 0325
 Sampled By: RF

DANGER
 MAY CAUSE CANCER
 A dedicated bag is required for Asbestos Fines. Pre-serve samples for asbestos testing to 7mm. Do not overfill. Wipe exterior to remove dust. Exclude air and transport in a sealed container.



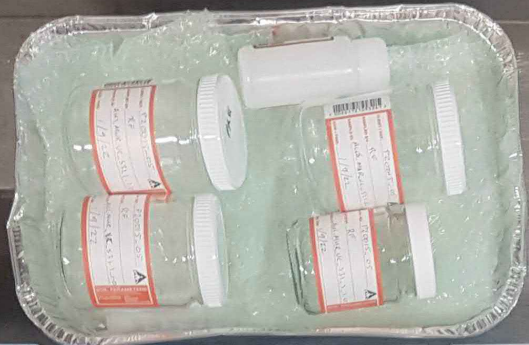
P20015-SUN_1.5 MURRUMJUJK Guardian Geomatics - M.V. Offshore Solution

DATE	1/9/22 0325
SITE ID	AUS-MUR-VC-S32-3
DEPTH RANGE	.0.6-1.00m




DATE 3/10/22 12:41
SITE ID AUS-MUR-VC-S32-1A
DEPTH RANGE 0.0-1.00m

AUS-MUR-VC-S32-1A →



KODAK Color Control Patches



Kodak Gray Scale

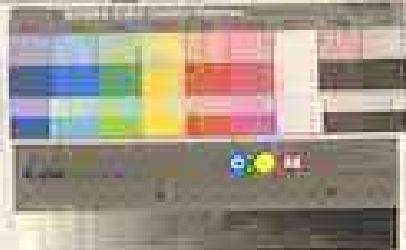
C O M

P20015-SUN_1.5 MURRUMUJUK Guardian Geomatics - M.V. Offshore Solution

DATE	1/9/22	0540
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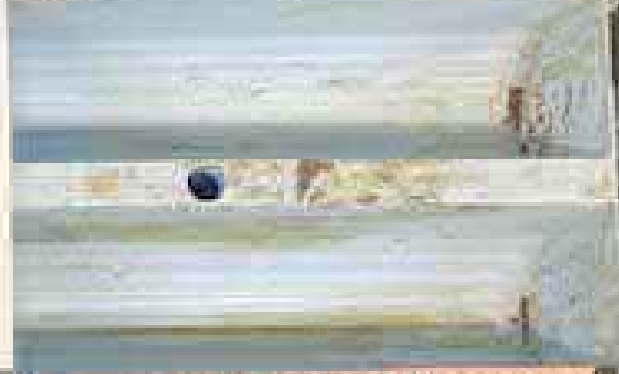
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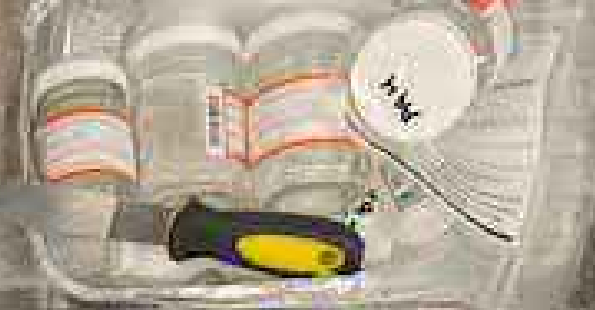
FOOTLOCK, 13 BIRCHWOOD

DATE	30/08/12	21:08
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DATA RANGE	0.6 - 1.00M	



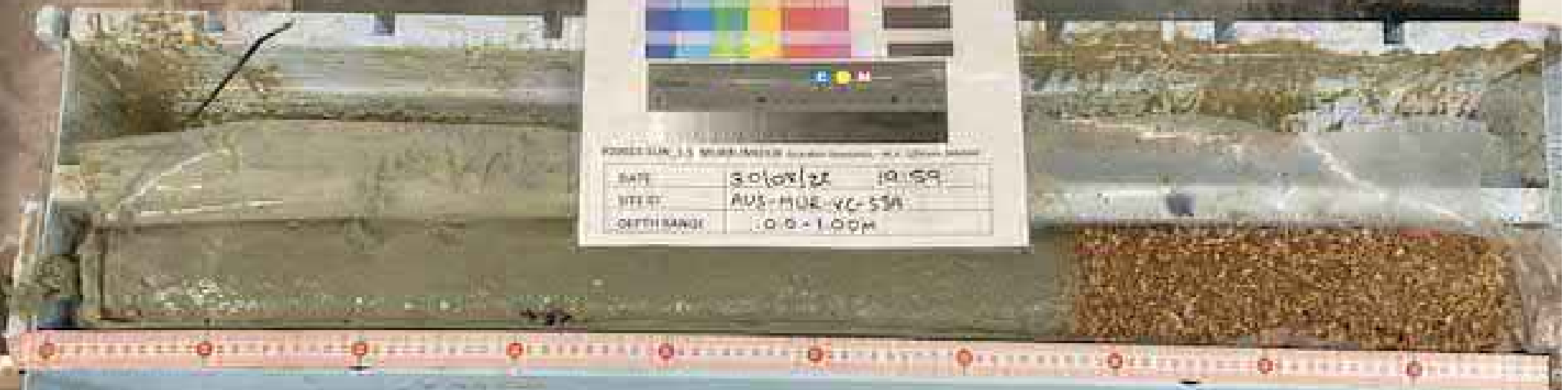
V00 W00-NO 272





PROBES 13

DATE	30/03/22	19:59
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DEPTH	0.0 - 1.00m	





PROJ: AUS-MUR-VC-534

DATE 30/01/21 10:59

SITE ID AUS-MUR-VC-534

DEPTH RANGE 0.0-1.00m

→ AUS-MUR-VC-534 →



PROJECT: 2101/22
SITE: PWS-PWS-SS-01-1
DATE: 08/20/22
LAB: 2101/22

