



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	1 R	1	1.86 m	2.71 m

Describer(s):

Hamon | Potts | Khanna

Date: 21-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								Coral/Microbialite Boundary
10		Porites (Br) +						Abundant Rhodospirillum branching Porites
20		CCA + Microbialite						with CCA + microbialite crust
30		+ gastropod shell						
40		Porites (branching)						
50		+ CCA + microbialite						
60								
70		Porites (Br) + CCA + microbialite						
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs						
ONSHORE VISUAL CORE DESCRIPTION						
Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	2 R	1	3.03 m	3.35 m
Describer(s): Hamon / Potts / Khanna					Date: 21-2-2024	

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		Broken branching Porites						Wedge Microbial Boundstone
10								
DAT 20		Porites (b) + thin CIA + thin microbialite lens	I-2	Wedge-Microbial Boundstone				with abundant branching Porites
DAT 30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	3 R	1	3.37 m	3.72 m

Describer(s):

Hamon | Potts | Khanna

Date:

21-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		<u>Broken clasts - Corals + CCA + Echinoid microbiolite spines</u>		<u>Coral microbiolite</u>				<u>Coral microbiolite boundstone</u>
10		<u>Same soft sed - bioclasts</u>						<u>Later mostly branching Porites</u>
20		<u>Porites + CCA + interstitial</u>	<u>1-2</u>	<u>Coral microbiolite</u>				
30		<u>Porites (Br) + CCA</u>						
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	4 R	1	3.72 m	4.08 m

Describer(s):

Haman Potts | Klanna

Date: 21-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								
DAT		3 Fragments of corals + CCA Branching Porites + CCA + microbialite						Coral Microbial Boundaries
10								
Potts Used		3 Potts + Echinoid clat	2					- Mostly branching Porites
20								
		3 branching Porites + CCA + microbialite	Li					
30								
DAT								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	5 R	1	4.16 m	4.47 m

Describer(s):

Hamon / Potts / Khanna

Date:

21-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		Dredging disturbance Corals + CCA clasts		Coralline Microbialite				Coralline - Microbial Boundstone (?)
10								+ soft sediments (Unconsolidated)
20		Bioturbate - soft sediments	F-2	Coralline Microbialite				
30		Branching Porites with CCA						
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

Potts
(sed)
DAT

DAT



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	6 R	1	4.45 m	5.05 m
Describer(s): Mamoni Potts Khanna						Date: 21-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral.	Core Distur.	Biotur.	Description
0		Branching Porites with thin CCA + Porites are microbialite tube (Strobus)		Major Lithol. L-2 Lardal Microbialite Bandstone				Lardal Microbialite Bandstone
10								Mostly branching Porites + soft CCA + sediment. microbialite
20		Cyphostrea Laminar + CCA + microbialite Porites (br)		Major Lithol. L-2 Lardal Microbialite Bandstone				
30								
40		Soft sediment in Matrix (Bisulcata) + CCA shell fragments Echinoid spine		Major Lithol. L-2 Lardal Microbialite Bandstone				
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

DAT

DAT

Potts
(sed)

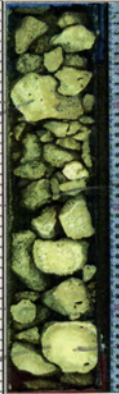


Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	7 R	1	5.06 m	5.44 m

Describer(s):	Homon / Potts / Khanna	Date:	21-2-2024
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cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								Coarsely - Microbialite Boundstone
10		Porites (br) + CCA + microbialite						drilling disturbance
20		Montipora clast	2					Nearly bonding Porites with one Montipora claw
30		Porites (br) + CCA + microbialite	Li					
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

DAT

DAT

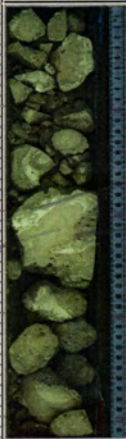


Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	8 R	1	5.92 m	6.34 m

Describer(s):	Hamon Potts Khanna	Date:	24-2-2024
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cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		Fragmented branching Porites with CCA + microbials		Coralline Microbials				Coralline Microbials Roundstone
10		Cyphostrea encrusting on CCA						Mostly branching Porites + (encrusting Cyphostrea)
20		Rhizant branching Porites with CCA + microbials	F-2					High drilling disturbance.
30		Fragmented branching Porites with CCA + microbials (inclusions)						
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	9 R	1	7.36 m	7.92 m

Describer(s):	Mamon / Potts / Khanna	Date:	21-2-2024
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cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral.	Core Distur.	Biotur.	Description
0		Branching Porites Clast						Coralgal Microbially Bound stone
10		+ Bored occurring + CIP cent.						- Branching Porites + thin CCA
20		+ Microbially						+ thin Microbial (Structure)
30			F-2	Coralgal Microbially Bound stone				
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	10 R	1	8.14 m	8.6 m

Describer(s):

Hamon / Potts / Kharra

Date:

21-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		Branching Porites bored and infilled + thin CCA						High drilling disturbance
10								
20		Branching Porites + CCA + Microbialite +						Cordgal - Microbial Boundstone under branching Porites + CCA + microbialite
30								
40		Coral fragments (Porites)						
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

DAT



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	11 R	1	8.55 m	8.75 m

Describer(s):	Date:
Hamon / Potts / Khanna	21-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		{ Fragments Porites - Branchy Porites + thin CCA + microbialite	Li N	Porites Microbialite				Cordalae Microbialite Roundstone
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

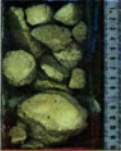


Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	12 R	1	8.83 m	8.98 m

Describer(s):	Date:
Hamon / Potts / Khanna	24-2-2024

cm	img len = curated len	Corals / Fossils	Litho	Major	Core	Biotur.	Description
			Unit/ Facies	Lithol.			
0		Branching Porites fragm	L-1	Corals			Low Gal Bandstone Branching Porites
10							
20							
30							
40							
50							
60							
70							
80							
90							
100							
110							
120							
130							
140							
150							



Hawaiian Drowned Reefs

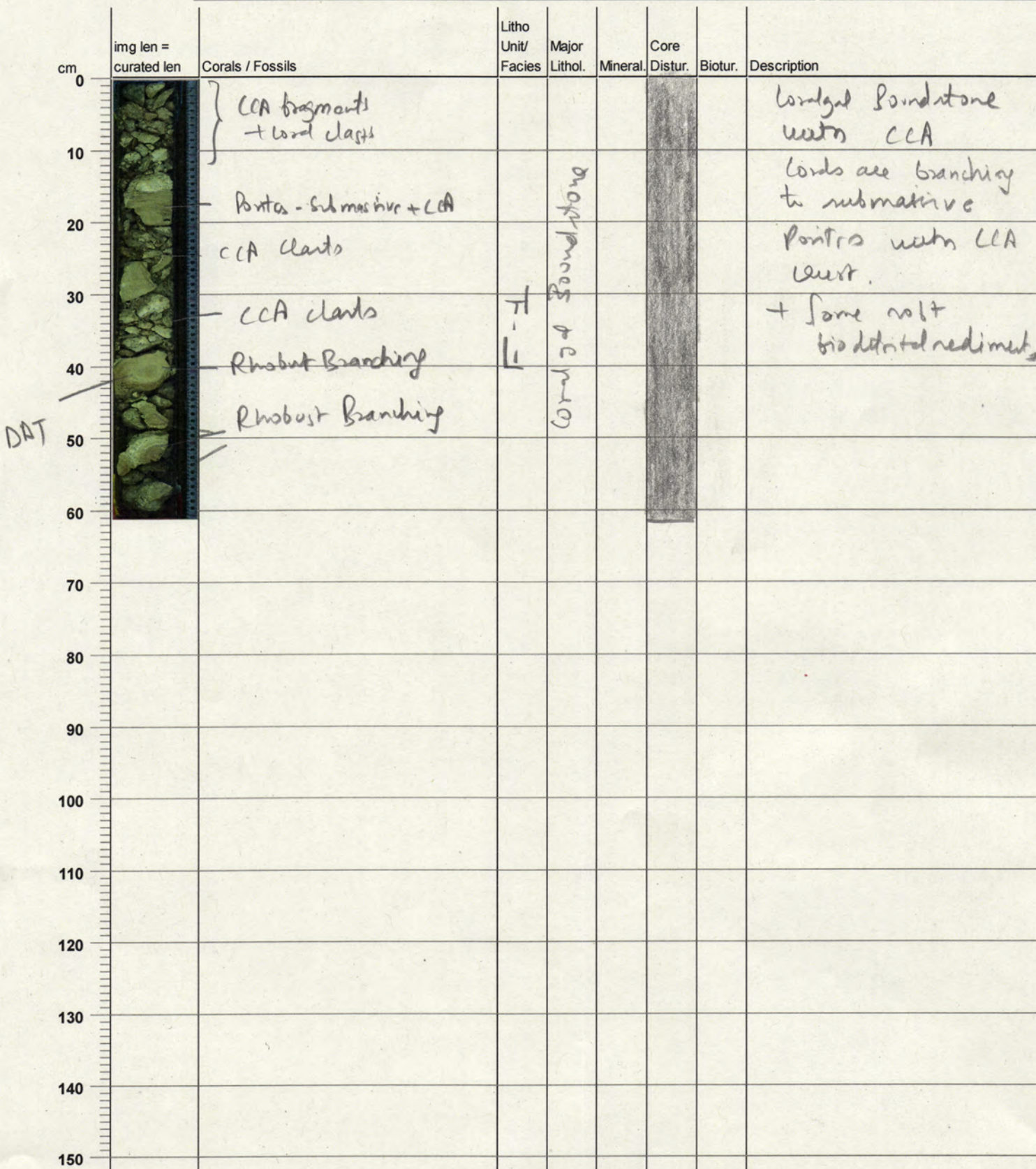
ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	13 R	1	10.28 m	11.13 m
Describer(s): <u>Hamon / Potts / Khanna</u>						Date: <u>24-2-2024</u>

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								Corallgal Boundstone with - Br. Porites fragment 1. + CCA (Porites) / Cyphastrea
10		Porites (Br)						
20		Cyphastrea + thick CCA						
30		Porites (Br) + CCA						
40		Br Porites + thin CCA						
50		Br Porites						
60		thick CCA over Porites Branches						Corallgal Boundstone with soft biodepositional sediments.
70		Br Porites						Dominantly Br. Porites.
80		Gastropods.						Porites are bored + infilled.
90								CCA vent - 1 mm - 1 cm thick.
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs						
ONSHORE VISUAL CORE DESCRIPTION						
Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	15 R	1	11.74 m	12.35 m
Describer(s): <i>Hamon / Potts / Klanna</i>					Date: <i>24-2-2024</i>	



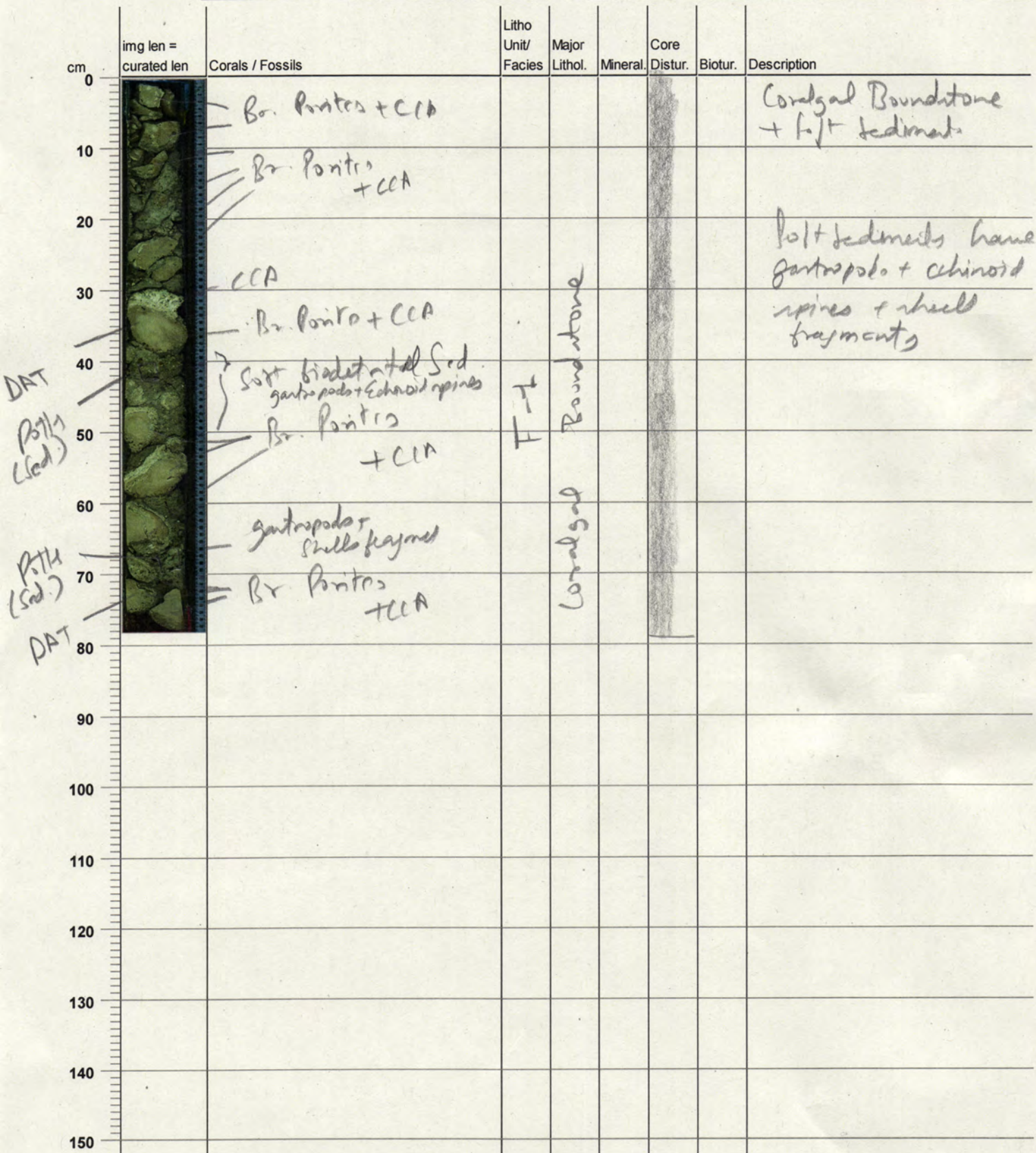


Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	16 R	1	12.47 m	13.25 m

Describer(s):	Homon / Potts / Khanna	Date:	24-2-2024
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Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	17 R	1	13.37 m	13.98 m

Describer(s):

Hamon | Potts | Khanna

Date:

21-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								
10		Br. low Cherts + CEA + Bored						Coralgal Boundstone with fragments of Branching Porites
20		Soft Sed. (Shell clasts + loose lvs) gastropod clasts						+ Soft Sediments (Shell fragments + gastropods + Echinoid spine)
30		+ echinoid spine	F-T	Boundstone				
40								
50		Rhizolith (CIA) Rhizolith (PCA)		Boundstone				
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	18 R	1	15 m	15.33 m

Describer(s):	Homan / Potts / Kharina	Date:	21-2-2024
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cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								
BRAG		Rhacholites with Rhachopontites core heavily bored	Li	Rhacholites floatstone				Rhacholites floatstone
10								
20		Gastropod } clasts - coral & CLA	Li	Coralgal boundstone				Coralgal Boundstone
DAT		Branching Porites Laminar Porites	Li					
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	19 R	1	16.48 m	16.76 m

Describer(s):	Hamon Potts Khanna	Date:	21-2-2024
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cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								
10		Laminar Porites						Larval Bound-stone
20		Branching Porites + thin CCA						Laminar + Branching Porites
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	20 R	1	17.31 m	17.83 m
Describer(s): Hamon Potts Khenna						Date: 21-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		Branching Porites Columnar Porites						Corals Boundstone
10		Branching Porites + Laminar Porites						Branching + Laminar + Columnar Porites
20		Branching Porites with thin CCA						+ thin CCA
30		Rhodolites (FCA)						
40		Branching Porites + thin CCA						
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

DAT

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Corals Boundstone



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	21 R	1	18.81 m	19.38 m
Describer(s): YH-PK-DP						Date: 21/02/2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								
10		thin PCA Pores Br						Dominantly Branches of Pores with possible submassive fragments. thin CCA crust
20		thin CCA						
30		Pores Br						In a background matrix made of bioclastic unconsolidated
40		gastropods, echino						Sediments (gastropods, bivalves and fragments)
50		submassive Pores						Corals are bound. Being filled by muddy sediment
60		Echinoid spine with CCA						
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	22 R	1	19.51 m	19.97 m
Describer(s): YU - PK-DF						Date: 21/02/2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								
10		Porites Bz + thin CCA (Homothenia)						Dominantly Branches of Porites with thin CCA crusts
20		Porites Bz + Boring gastropod + ophiuroid urchin spines	H	coral				Background Matrix made of biotrital unconsolidated sediments (gastropods, brachiopods, echinoderms, other biotritals)
30								
40		Porites Bz + thin CCA						Corals are Bored with white muddy sediment infilling Borings.
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

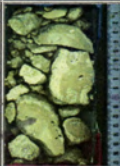


Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	23 R	1	20 m	20.16 m

Describer(s): YH-PK-DP	Date: 21/02/2024
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cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral.	Core Distur.	Biotur.	Description
0		Porous Br fragments with thin CCA some Uchida spines	H	coral				Dominantly fragments of Porous Branches encrusted by thin CCA. Boings.
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

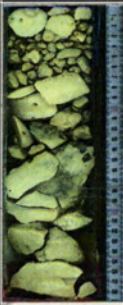


Hawaiian Drowned Reefs						
ONSHORE VISUAL CORE DESCRIPTION						
Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	24 R	1	21.13 m	21.31 m
Describer(s): Hamon / Potts / Khanna						Date: 21-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		Branching Porites + CCA crusts (thin)	TL LI	Coral Boundstone				Coralgal Boundstone with branching Porites
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs						
ONSHORE VISUAL CORE DESCRIPTION						
Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	25 R	1	22.41 m	22.7 m
Describer(s): <i>Hamon / Potts / Khanna</i>						Date: <i>21-2-2024</i>

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		<i>} Fragments of Porites</i>		<i>Porolithol.</i>				<i>Coralgal Boundstone with Submassive to Branching Porites.</i>
10		<i>- Submassive Porite</i>	<i>H-T</i>	<i>Coralgal Boundstone</i>				
20		<i>- Thin LCA</i>						
30		<i>- Br. Porites clasts</i>						
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	27 R	1	24.6 m	24.96 m
Describer(s): <i>Homon / Potts / Khanna</i>						Date: <i>21-2-2024</i>

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		<i>} Branching Porites + CA Thick CA crust</i>						<i>Coralgal Boundstone → mostly fragmented corals - branching Porites</i>
10		<i>} Fragmented Ulaia → Poullopora</i>	<i>L-H</i>	<i>Coralgal Boundstone</i>				
20		<i>} Branching Porites</i>						
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

*Potts
(core)
contributes
BHS
DAT*



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	28 R	1	25.25 m	25.93 m

Describer(s):

Griswold, Humblet, Braga

Date:

22 Feb. 2024

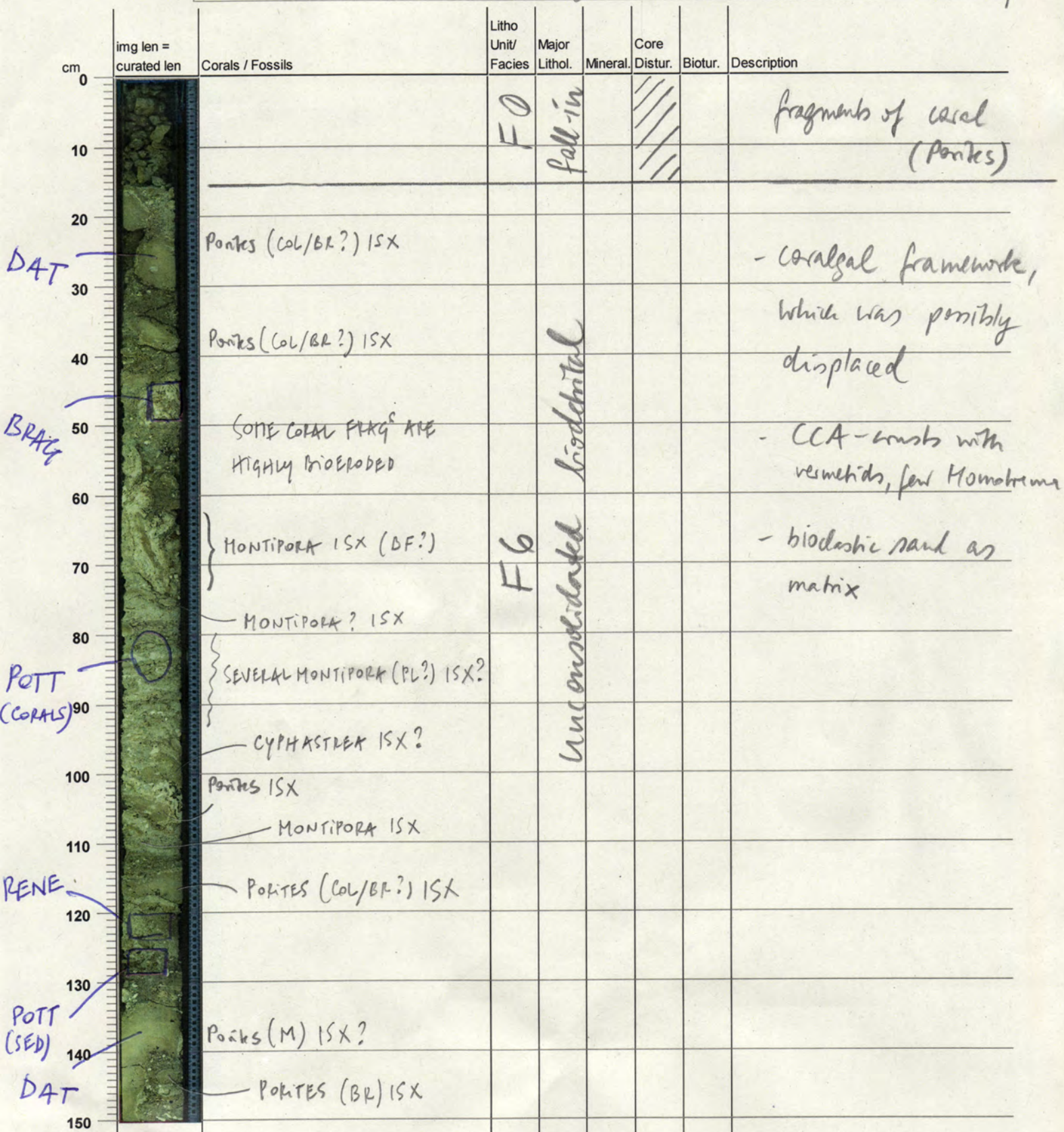
cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		Pores						fragments of coralgal framework;
10		CRAB CLAW						algal crust with vesicoids
20		Pores 15X						matrix of bioclastic sand (Br CORALLINE ALGAE, GASTROPOD SHELLS, CORALS)
30		Pores 15X (BR)	F6					
40		SMALL PIECE OF POCILLOPORA						
50		FRAGS OF BRANCHED CORALLINE ALGAE						
60		Pores 15X (BR)						
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	29 R	1	25.9 m	27.4 m

Describer(s): *Grisunk, Humblet, Braga*Date: *22 Feb-2024*



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	29 R	2	27.4 m	28.21 m
Describer(s): <i>Giunker, Humblet, Braga</i>						Date: <i>22 Feb. 2024</i>

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		SLIGHTLY BIOERODED CORAL FRAG ² gastropod operculum						
10		PORITES (BK) ISX HIGHLY BIOERODED	F6	unconsolidated bioclastic				coralgal framework of branched coral, displaced
20		CYPHASTREA (EN) ISX? dc 1.8 mm						
30		MONTIPORA (PL) ISX?						
40		gastropod operculum						
50								- platy and branched coral; alked
60		MONTIPORA (PL) IS	F2	microbialite boundstone				- CCA crust thin
70								- thin microbialite crusts, structures
80								
90				coralgal- microbialite				- bioclastic sediment (MOLLUSC SHELLS, BRANCHED CA, ECHINODERM SPINES, GASTROPOD OPERCULUM)
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	30 R	1	28.13 m	28.44 m

Describer(s):

Griener, Humblet, Braga

Date:

22 Feb. 2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral.	Core Distur.	Biotur.	Description
0								
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

img len =
curated len

Corals / Fossils

Litho
Unit/
FaciesMajor
Lithol.

Mineral.

Core
Distur.

Biotur.

Description

cm

0

10

20

30

40

50

60

70

80

90

100

110

120

130

140

150

CORAL FRAG^s INCL.
MONTIPORA (PL) AS ABOVEL0
Hfall-
isfragments of coral,
mostly Porites, with
thin algal and
microbialite crustX
DAT



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

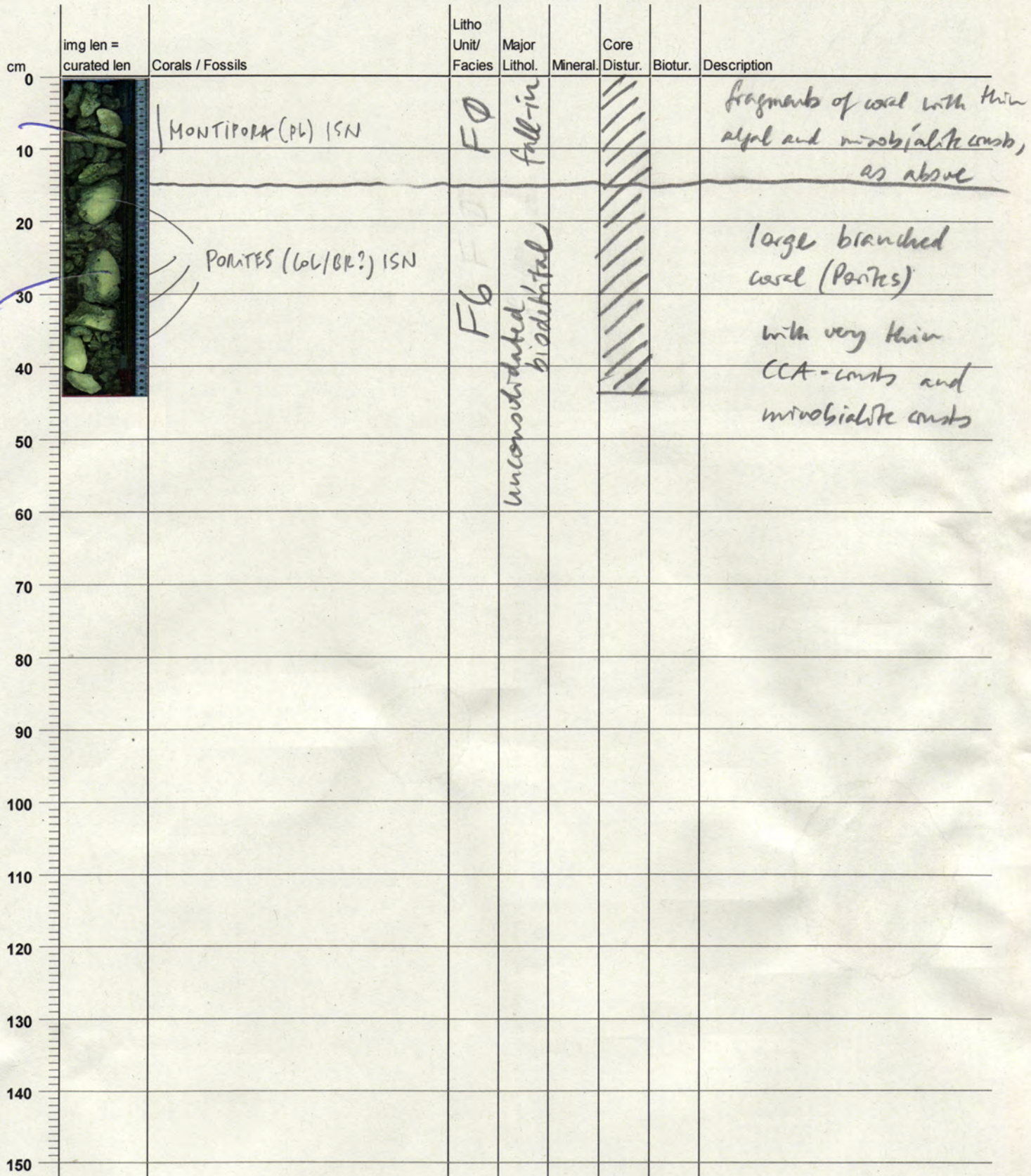
Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	31 R	1	28.46 m	28.9 m

Describer(s):

Griswold, Humblet, Braga

Date:

22 Feb. 2024

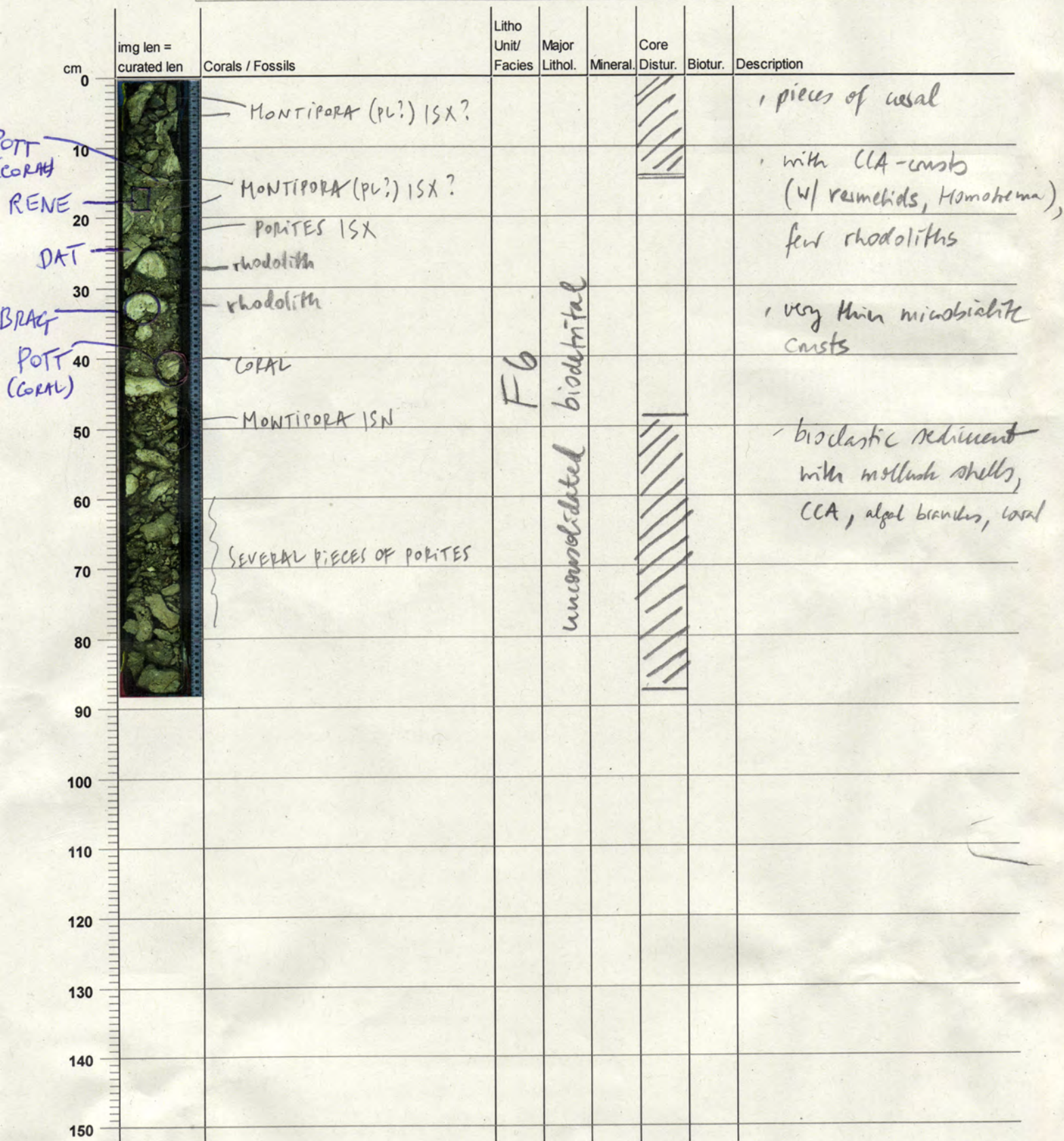




Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	32 R	1	29.08 m	29.96 m
Describer(s):						Date:





Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M108	B	33 R	1	30.03 m	30.5 m

Describer(s):

Gisvoldes, Humblet, Braga

Date:

22 Feb. 2024

