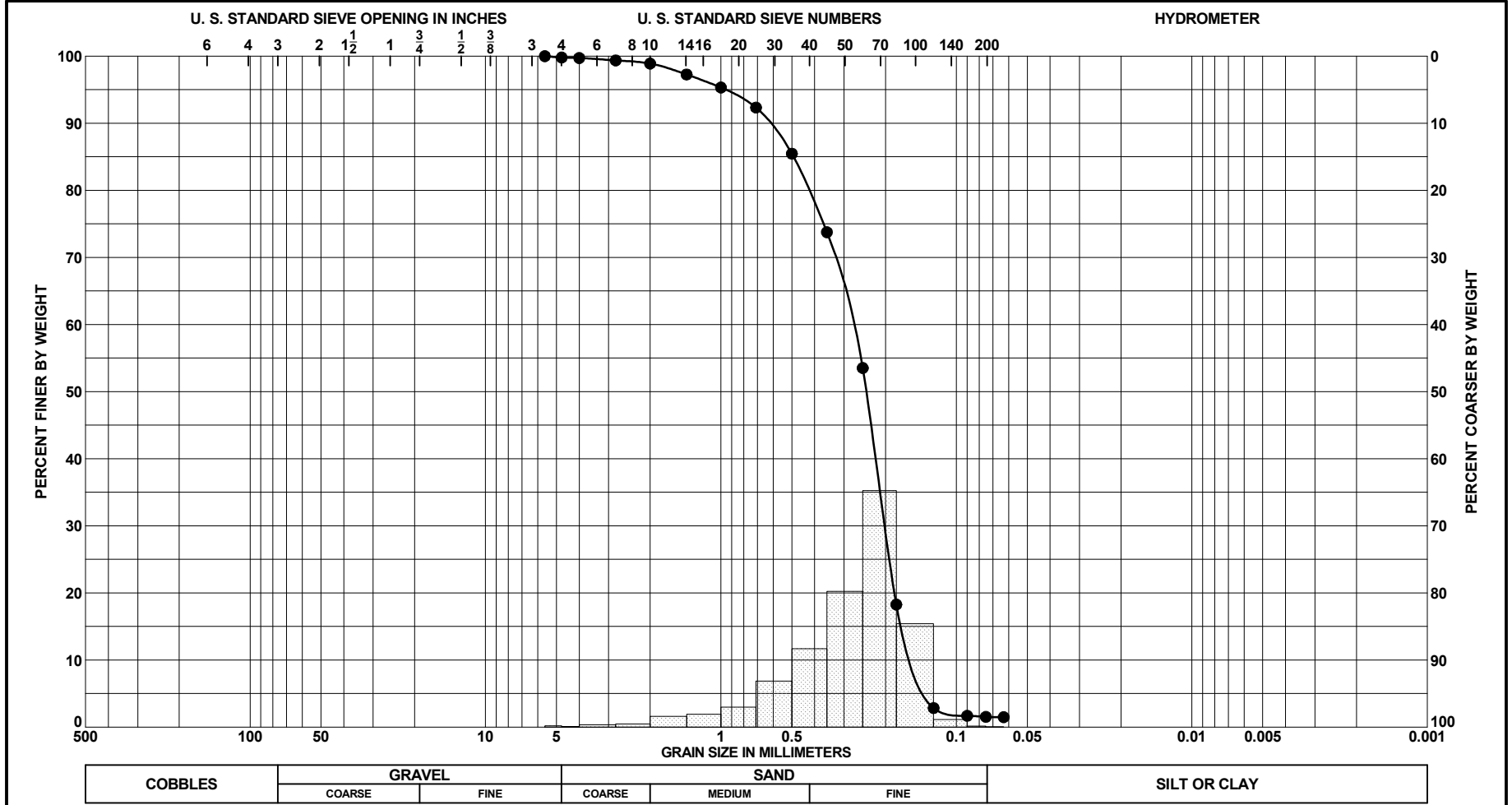
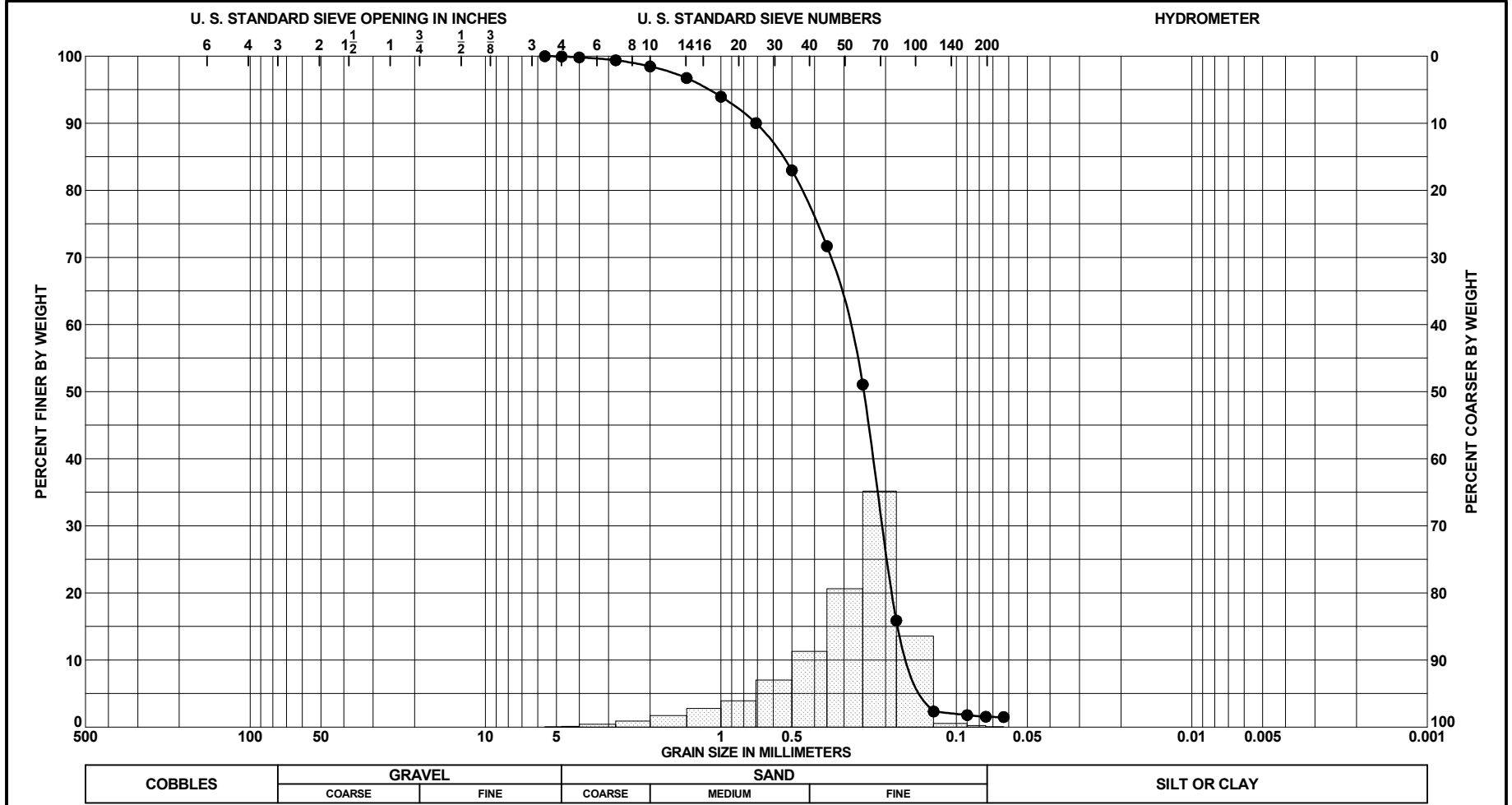


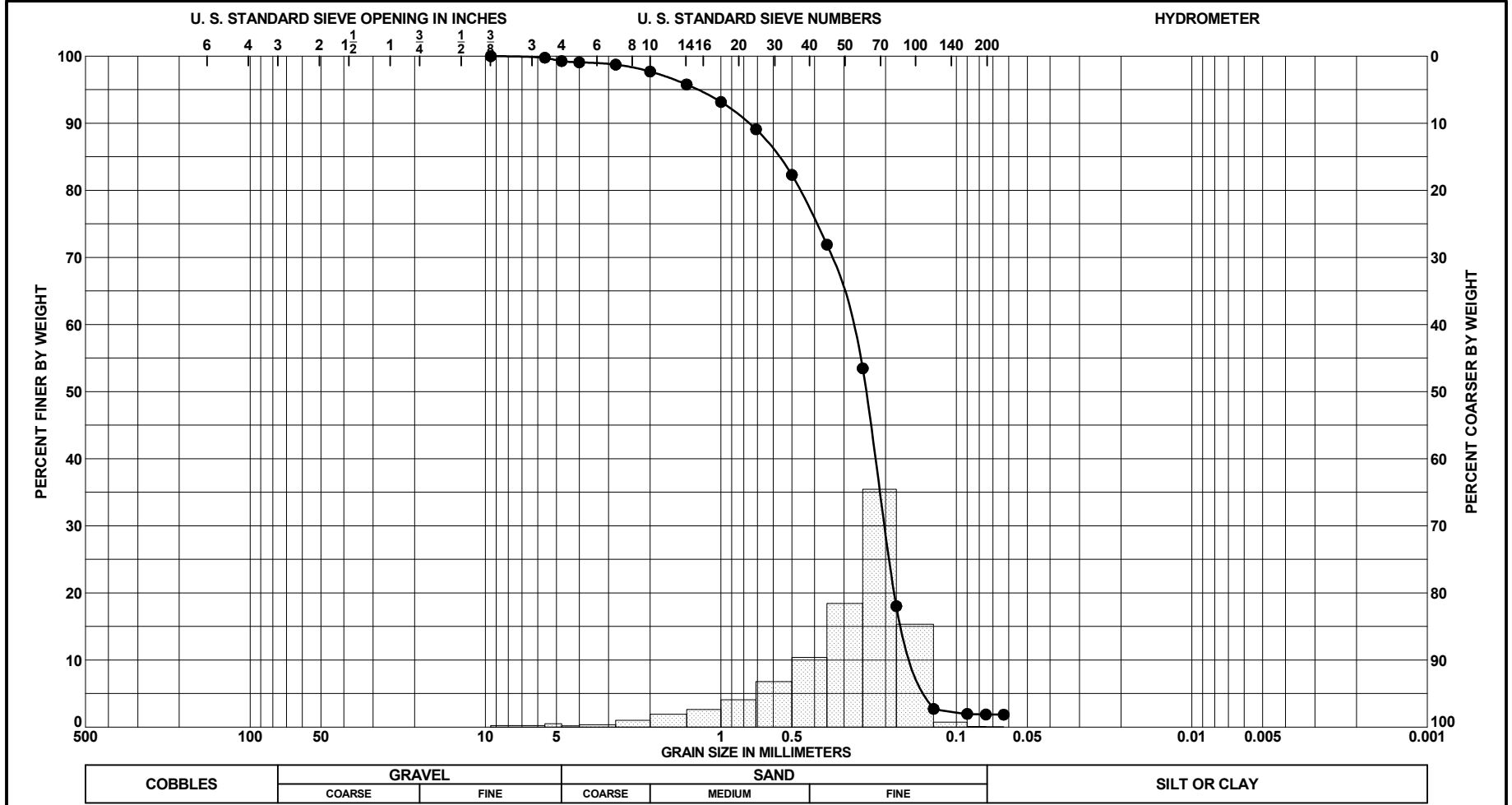
Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	PROJECT	
												COBBLES	SILT OR CLAY
● 2	5.0 to 5.5 Ft.	SAND, poorly-graded, mostly fine-grained sand-sized quartz, little fine to coarse-grained sand-sized shell, trace silt, greenish gray (SP)	10Y 5/1	20								Flagler HSDR	Offshore Sand Sources 3A
												BORING NO.	VB-FC18-13
												BORING ELEV.	-57.8 Ft., NAVD88
GRADATION CURVES												DATE	3/29/2019



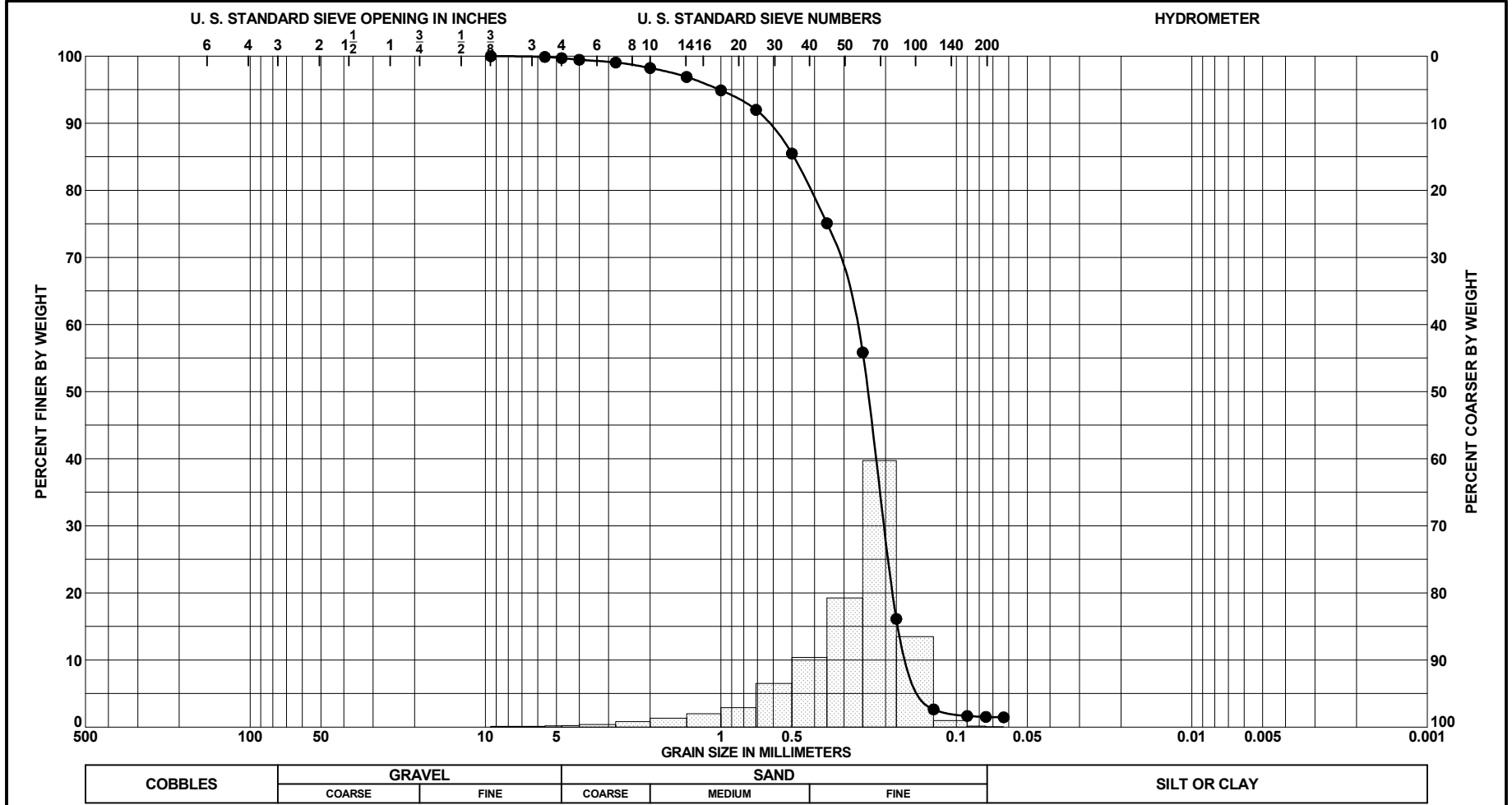
Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	GRADATION CURVES	
												PROJECT	DATE
● 1	2.0 to 2.5 Ft.	SAND, poorly-graded, mostly fine to medium-grained sand-sized quartz, little fine to medium-grained sand-sized shell, trace silt, greenish gray (SP)	10Y 6/1	16	19								Flagler HSDR
													Offshore Sand Sources 3A
													BORING NO. VB-FC18-14
													BORING ELEV. -54.1 Ft., NAVD88
													DATE 3/29/2019



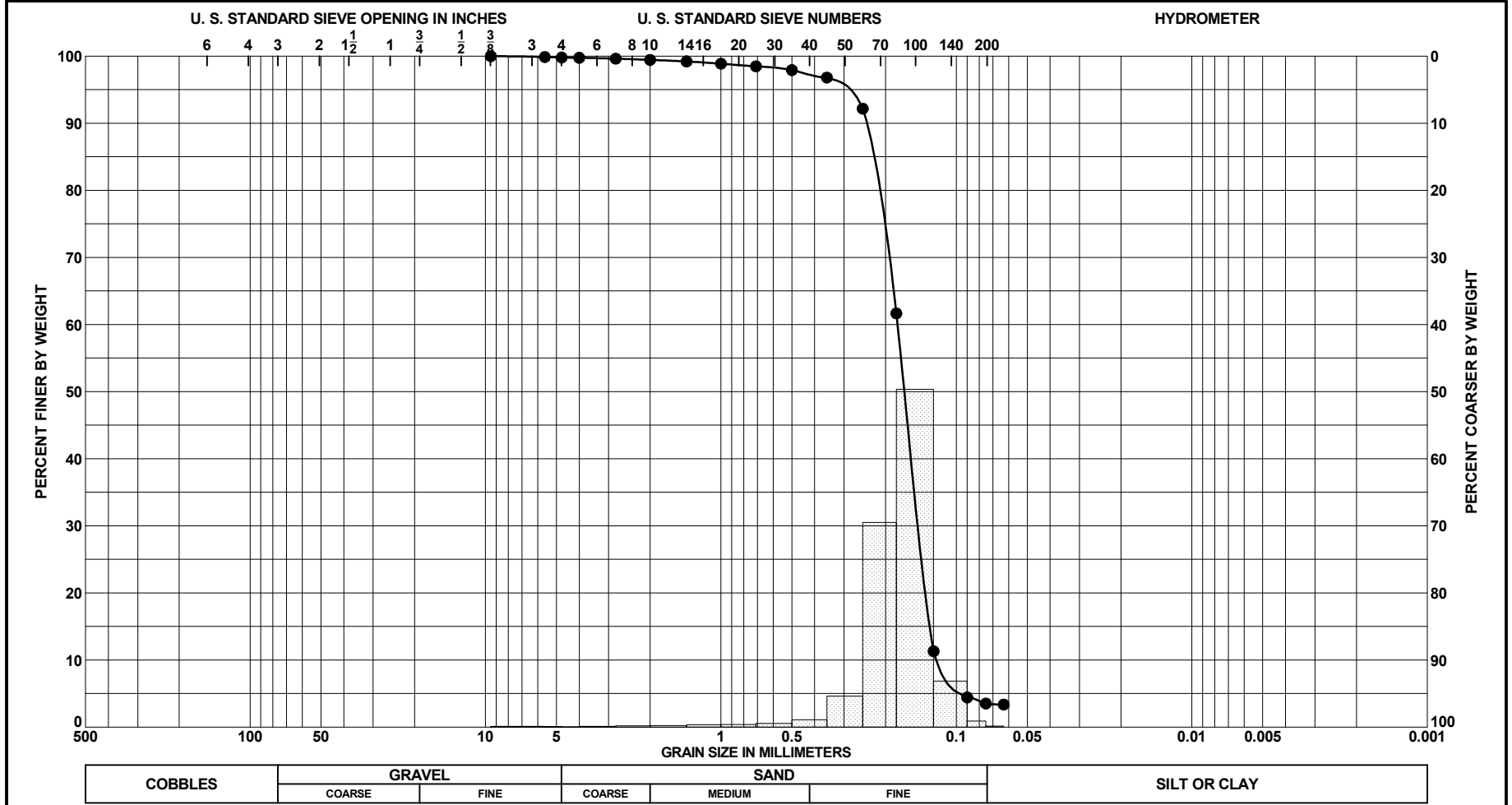
Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	PROJECT
● 1	1.0 to 1.5 Ft.	SAND, poorly-graded, mostly fine to medium-grained sand-sized quartz, little fine to coarse-grained sand-sized shell, trace silt, greenish gray (SP)	10Y 6/1	23								Flagler HSDR Offshore Sand Sources 3A
												BORING NO. VB-FC18-15
												BORING ELEV. -53.3 Ft., NAVD88
GRADATION CURVES												DATE 3/29/2019



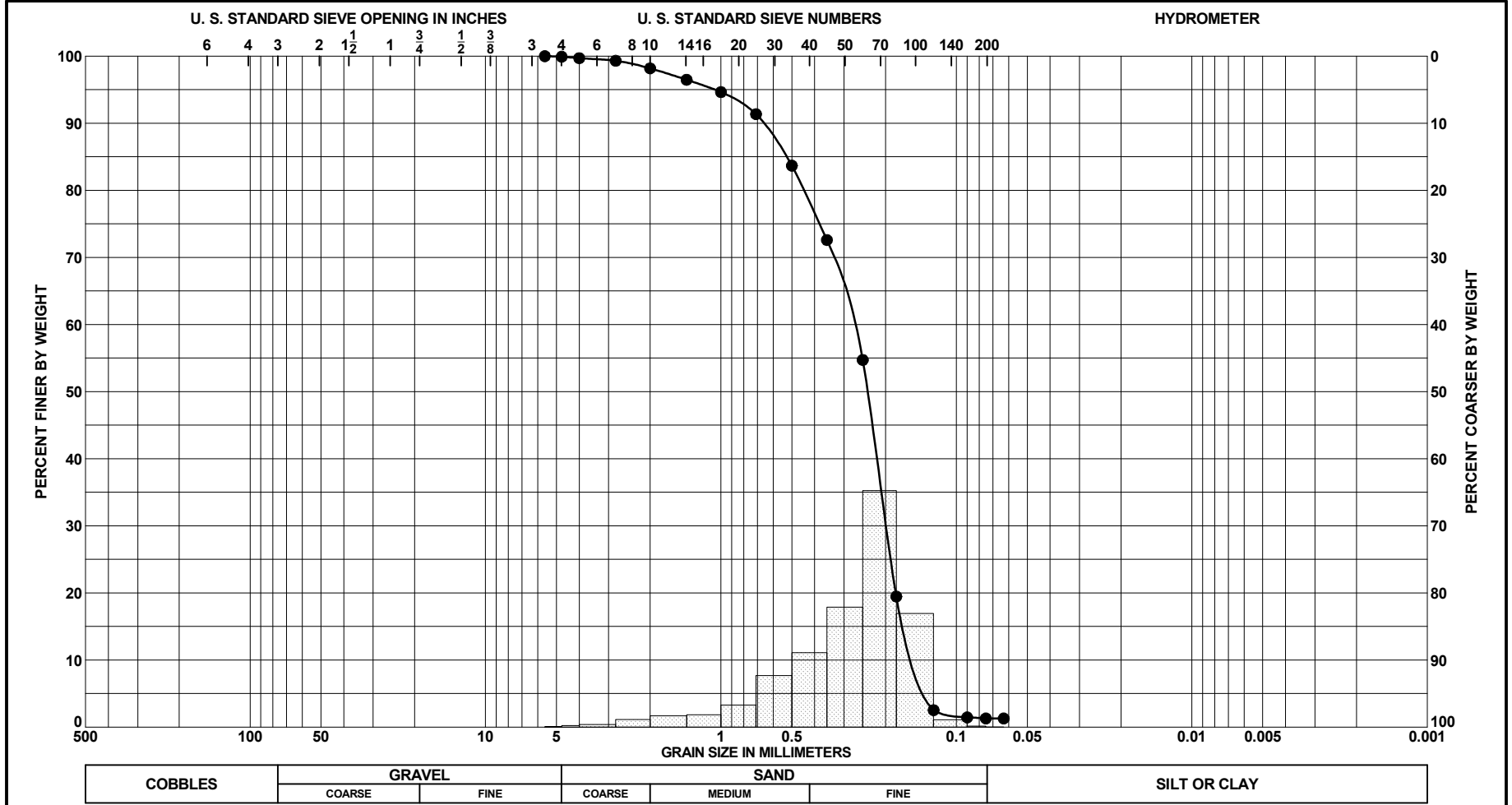
Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	PROJECT	
												COBBLES	SILT OR CLAY
● 2	4.0 to 4.5 Ft.	SAND, poorly-graded, mostly fine to medium-grained sand-sized quartz, little fine to coarse-grained sand-sized shell, trace silt, greenish gray (SP)	10Y 6/1	27	24							Flagler HSDR	Offshore Sand Sources 3A
												BORING NO.	VB-FC18-15
												BORING ELEV.	-53.3 Ft., NAVD88
GRADATION CURVES												DATE	3/29/2019



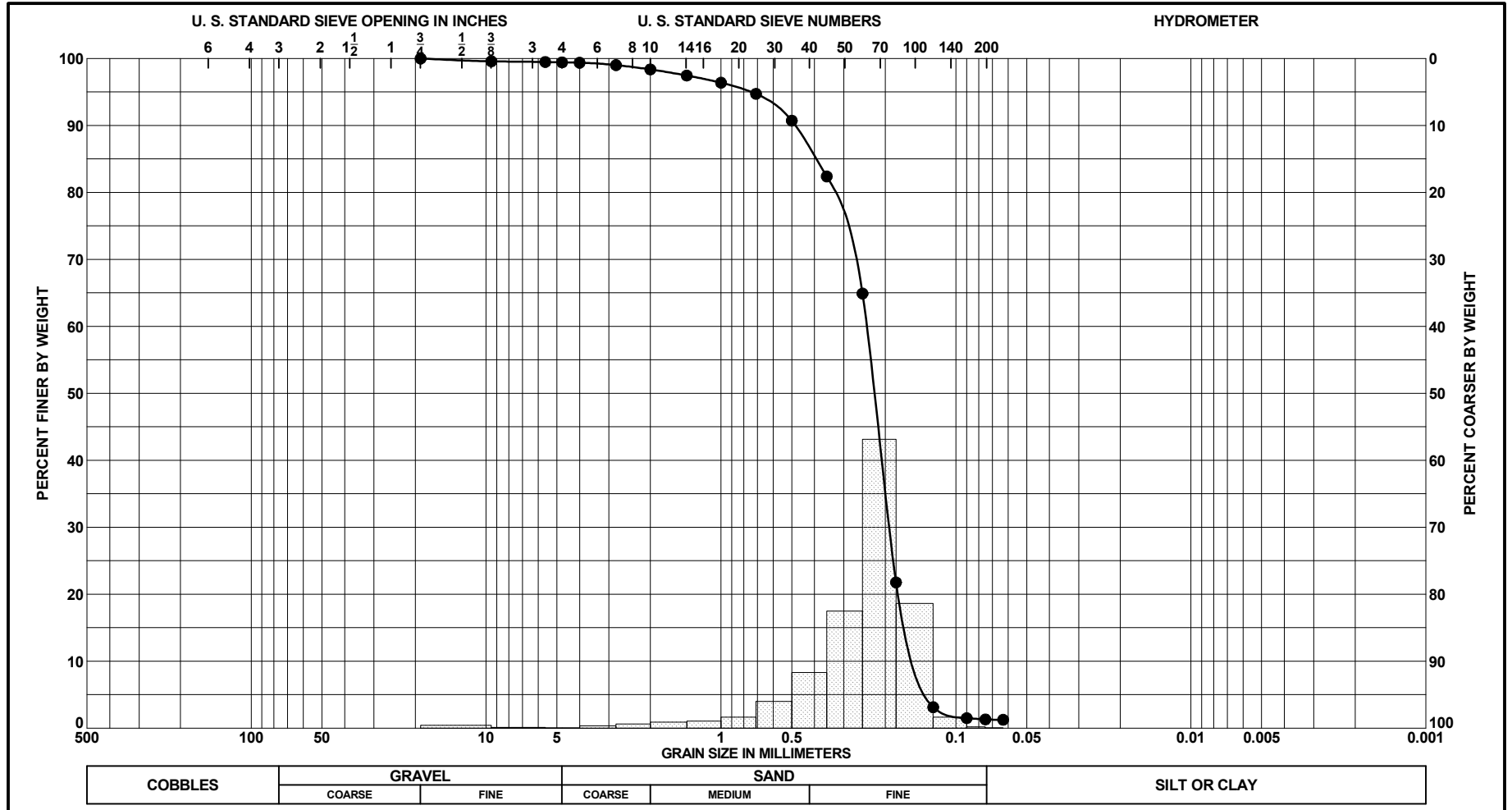
Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	PROJECT	
												COBBLES	SILT OR CLAY
● 3	8.0 to 8.5 Ft.	SAND, poorly-graded, mostly fine to medium-grained sand-sized quartz, little fine to coarse-grained sand-sized shell, trace silt, greenish gray (SP)	10Y 6/1	26								Flagler HSDR	Offshore Sand Sources 3A
												BORING NO.	VB-FC18-15
												BORING ELEV.	-53.3 Ft., NAVD88
GRADATION CURVES												DATE	3/29/2019



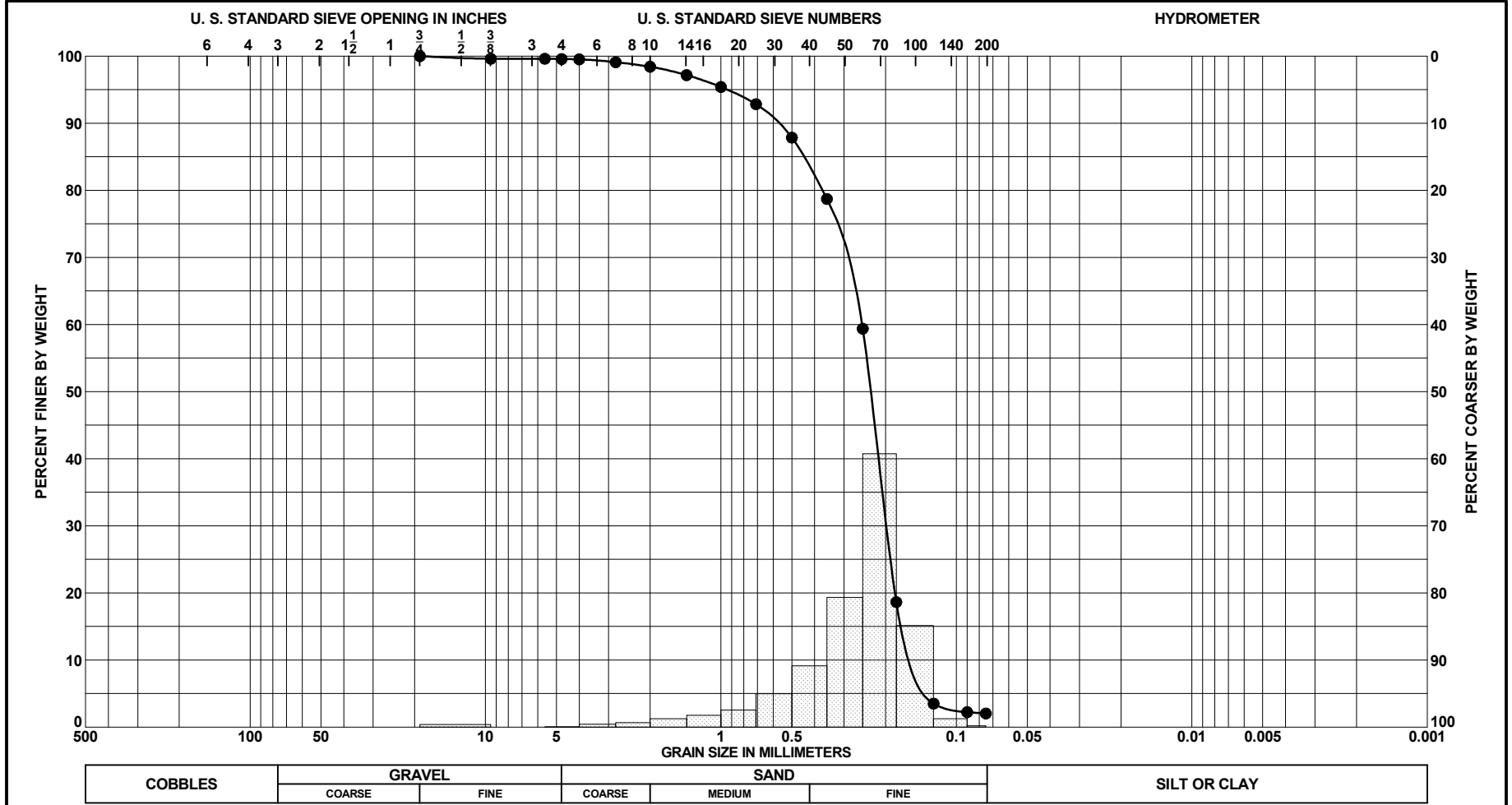
Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	GRADATION CURVES	
												PROJECT	DATE
● 4	11.0 to 11.5 Ft.	SAND, poorly-graded, mostly fine-grained sand-sized quartz, few fine to medium-grained sand-sized shell, trace silt, dark greenish gray (SP)	10Y 4/1	13								PROJECT	Flagler HSDR
													Offshore Sand Sources 3A
												BORING NO.	VB-FC18-15
												BORING ELEV.	-53.3 Ft., NAVD88
												DATE	3/29/2019



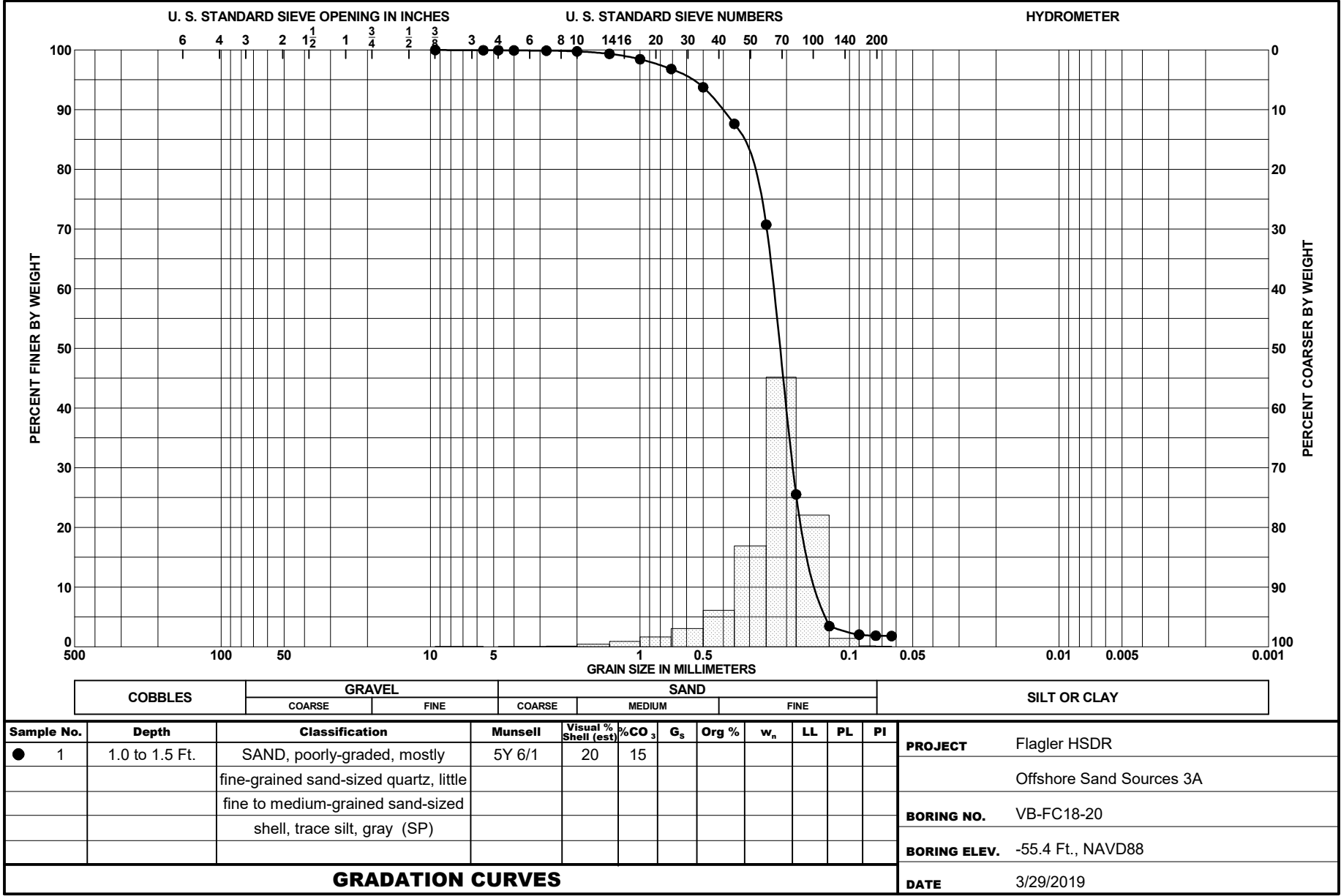
Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	GRADATION CURVES	
												PROJECT	DATE
● 1	1.0 to 1.5 Ft.	SAND, poorly-graded, mostly fine to medium-grained sand-sized quartz, little fine to coarse-grained sand-sized shell, trace silt, greenish gray (SP)	10Y 6/1	26								PROJECT	Flagler HSDR
													Offshore Sand Sources 3A
												BORING NO.	VB-FC18-18
												BORING ELEV.	-56.5 Ft., NAVD88
												DATE	3/29/2019

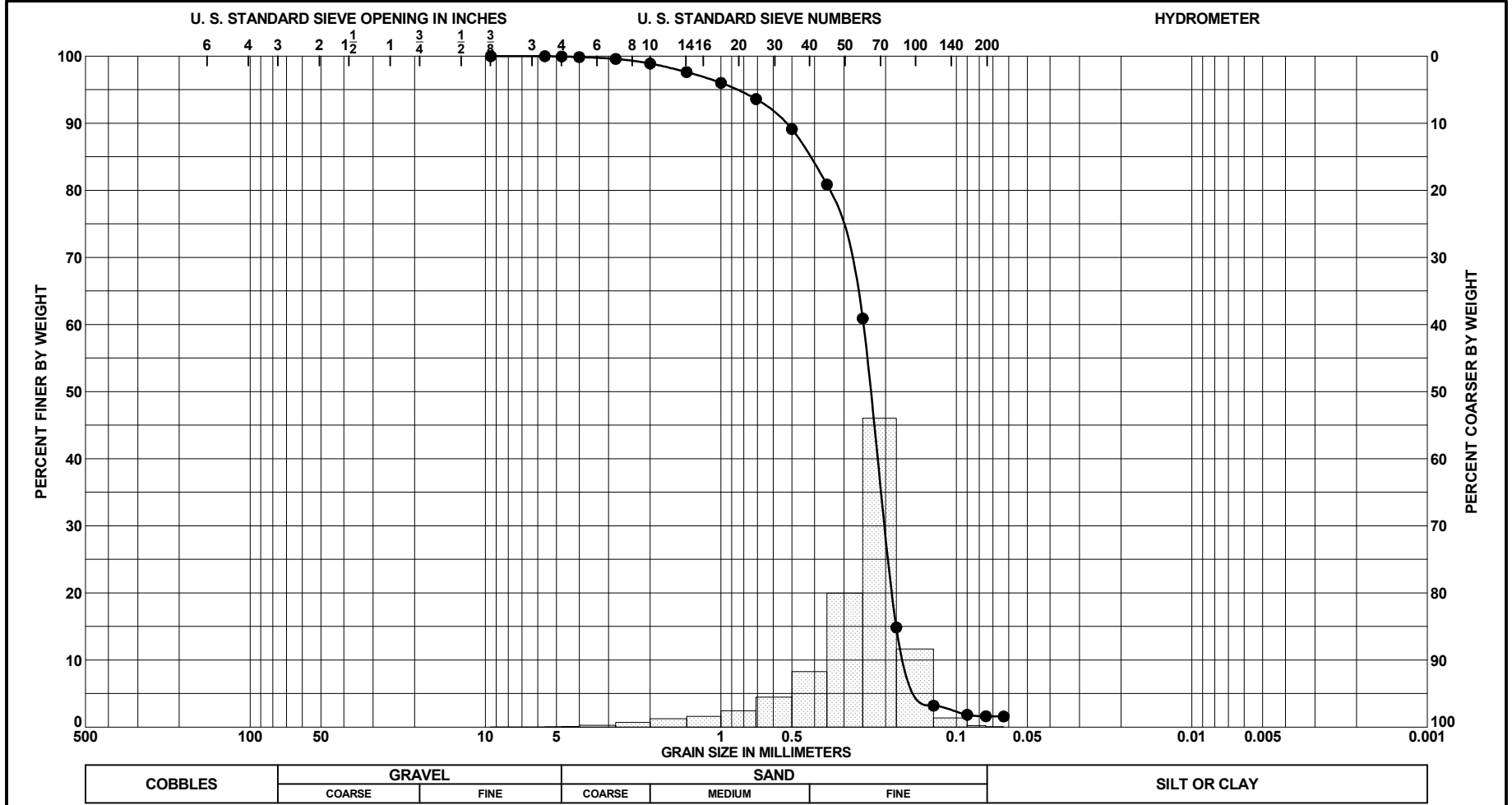


Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	GRAIN SIZE DISTRIBUTION		
												COBBLES	SILT OR CLAY	
● 2	6.0 to 6.5 Ft.	SAND, poorly-graded, mostly fine-grained sand-sized quartz, little fine to coarse-grained sand-sized shell, trace silt, greenish gray (SP)	10Y 6/1	21	17								PROJECT	Flagler HSDR
														Offshore Sand Sources 3A
													BORING NO.	VB-FC18-18
													BORING ELEV.	-56.5 Ft., NAVD88
GRADATION CURVES												DATE	3/29/2019	



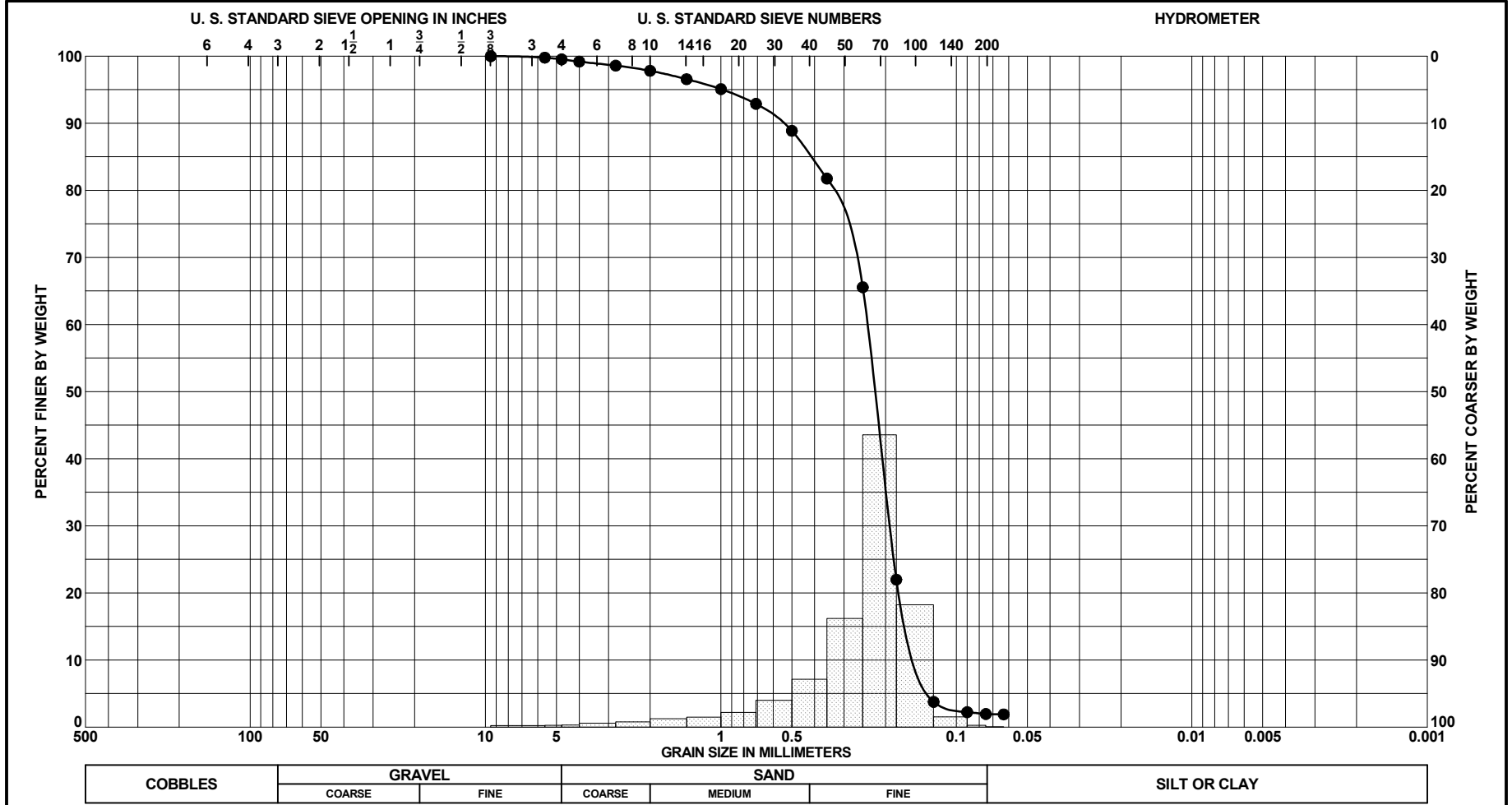
Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	PROJECT	
												COBBLES	SILT OR CLAY
● 1	2.0 to 2.5 Ft.	SAND, poorly-graded, mostly fine-grained sand-sized quartz, little fine to coarse-grained sand-sized shell, trace silt, greenish gray (SP)	10Y 6/1	20								Flagler HSDR	Offshore Sand Sources 3A
												BORING NO.	VB-FC18-19
												BORING ELEV.	-54.2 Ft., NAVD88
GRADATION CURVES												DATE	3/29/2019



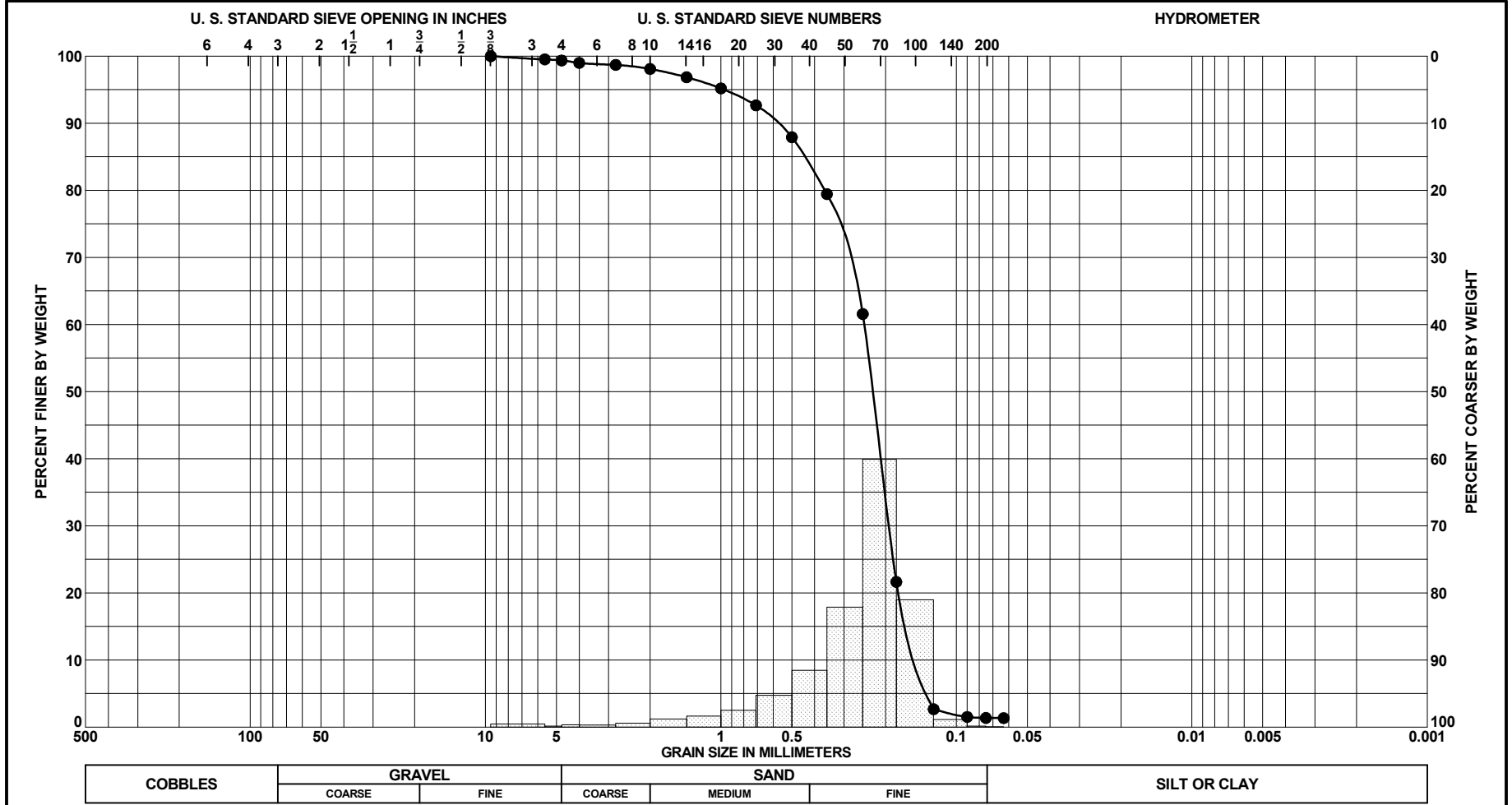


COBBLES	GRAVEL		SAND			SILT OR CLAY
	COARSE	FINE	COARSE	MEDIUM	FINE	

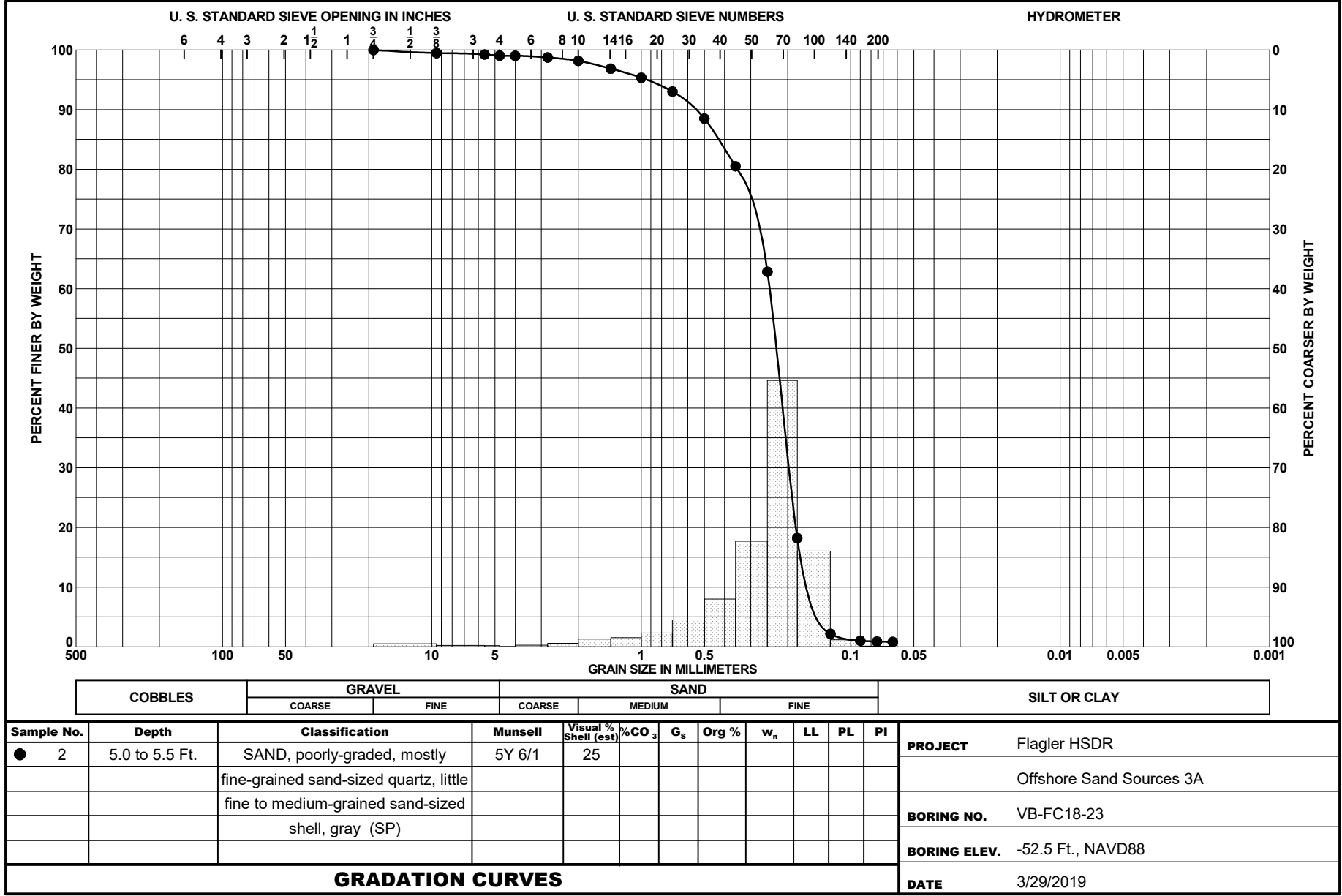
Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	PROJECT
● 2	4.0 to 4.5 Ft.	SAND, poorly-graded, mostly fine-grained sand-sized quartz, little fine to coarse-grained sand-sized shell, trace silt, gray (SP)	5Y 6/1	13								Flagler HSDR
												Offshore Sand Sources 3A
												BORING NO. VB-FC18-20
												BORING ELEV. -55.4 Ft., NAVD88
GRADATION CURVES												DATE 3/29/2019

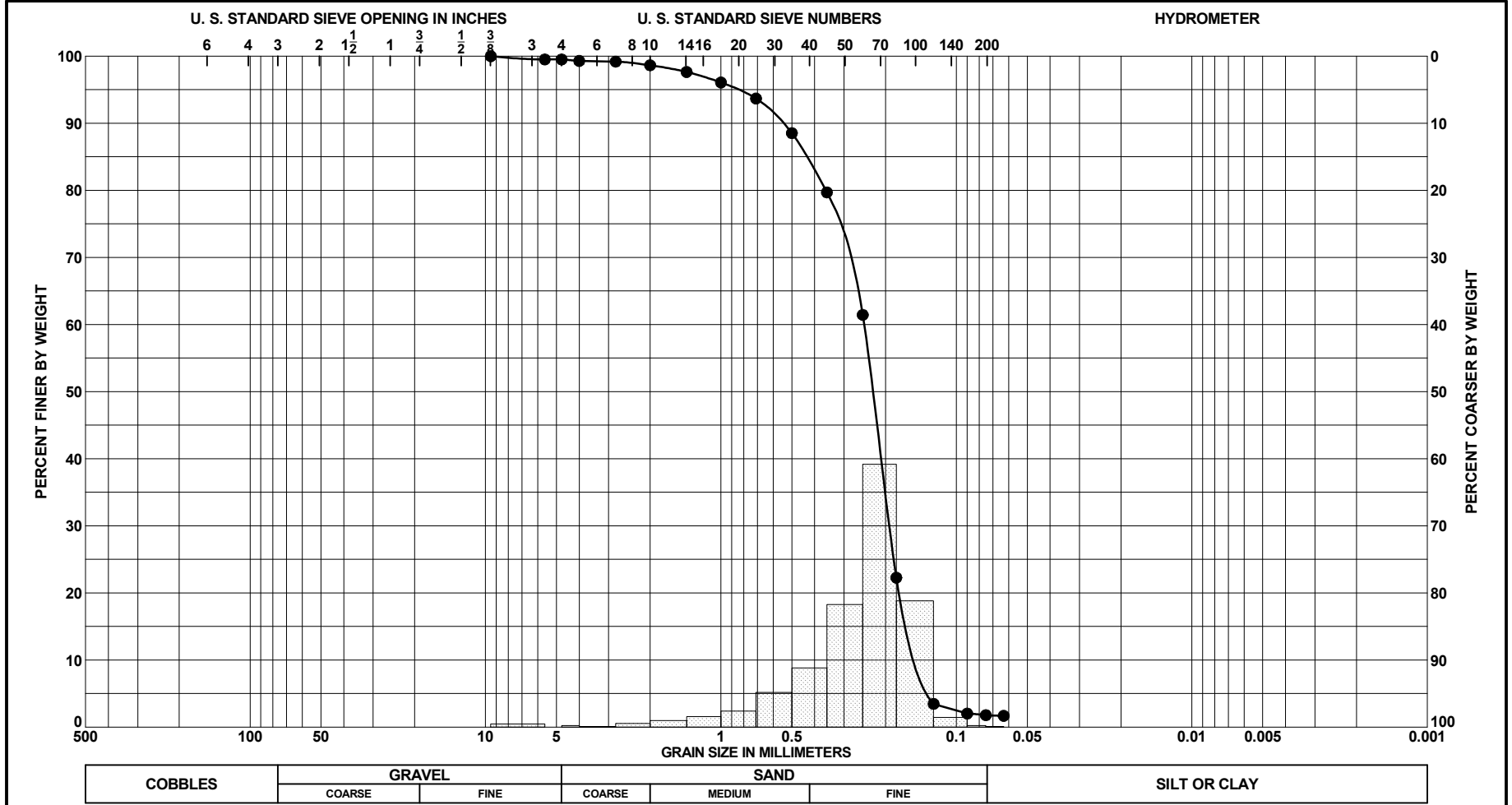


Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	PROJECT	
												COARSE	FINE
● 3	8.0 to 8.5 Ft.	SAND, poorly-graded, mostly fine-grained sand-sized quartz, few fine to coarse-grained sand-sized shell, trace silt, greenish gray (SP)	10Y 6/1	12								Flagler HSDR	Offshore Sand Sources 3A
												BORING NO.	VB-FC18-20
												BORING ELEV.	-55.4 Ft., NAVD88
GRADATION CURVES												DATE	3/29/2019

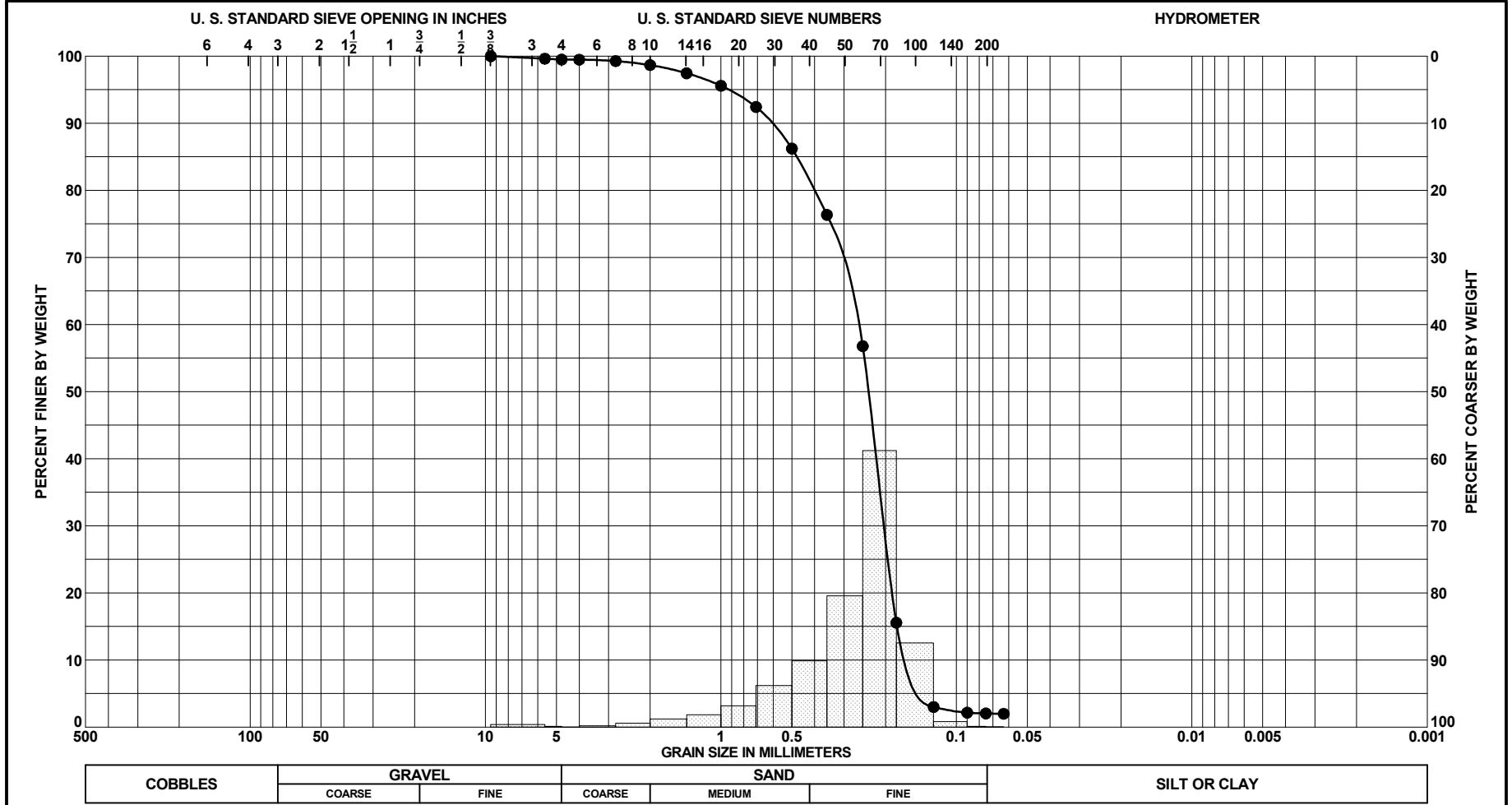


Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	PROJECT	
												COBBLES	SILT OR CLAY
● 1	1.0 to 1.5 Ft.	SAND, poorly-graded, mostly fine to medium-grained sand-sized quartz, little fine to coarse-grained sand-sized shell, trace silt, gray (SP)	5Y 6/1	19	14							Flagler HSDR	Offshore Sand Sources 3A
												BORING NO.	VB-FC18-23
												BORING ELEV.	-52.5 Ft., NAVD88
GRADATION CURVES												DATE	3/29/2019

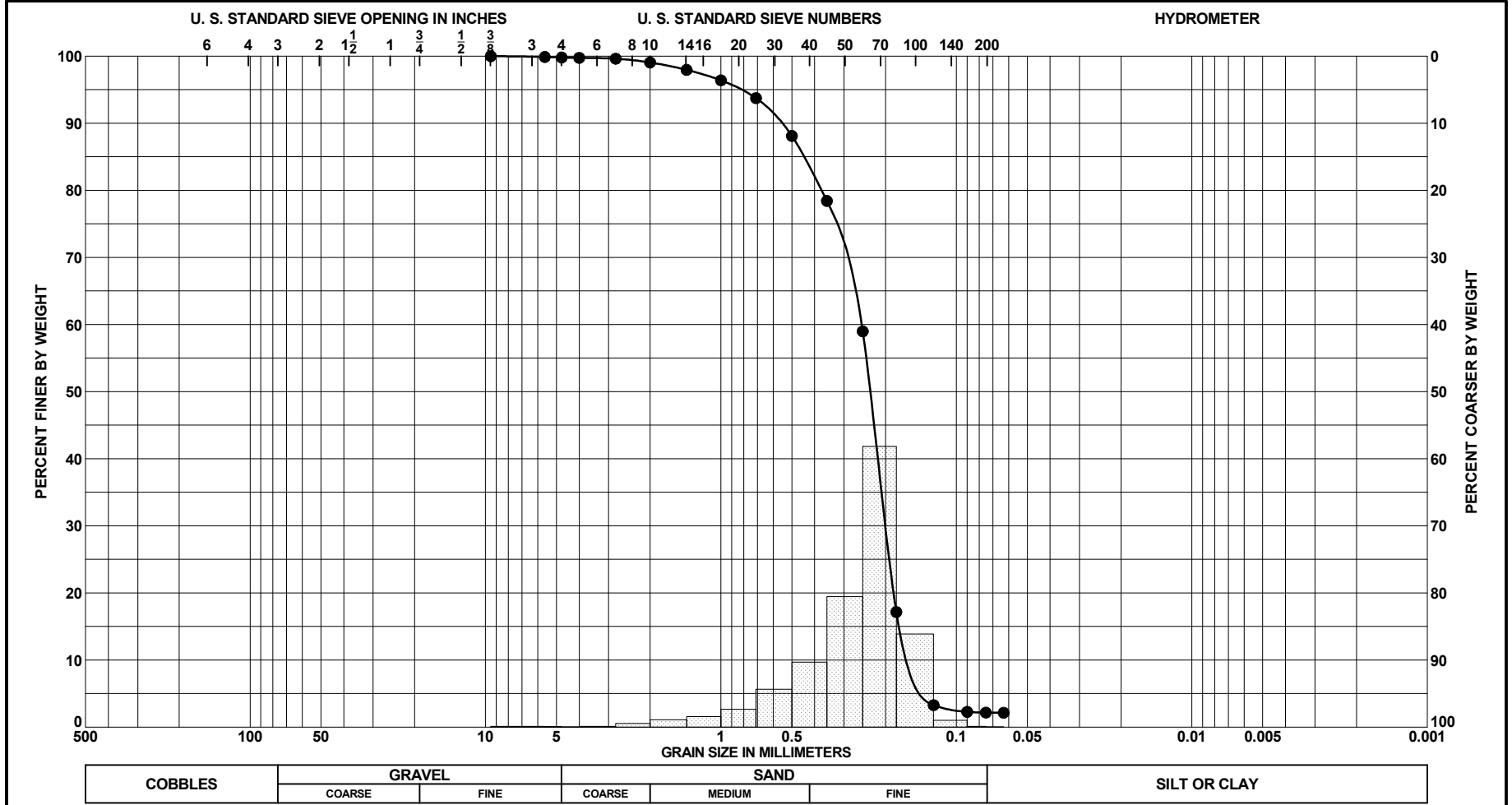




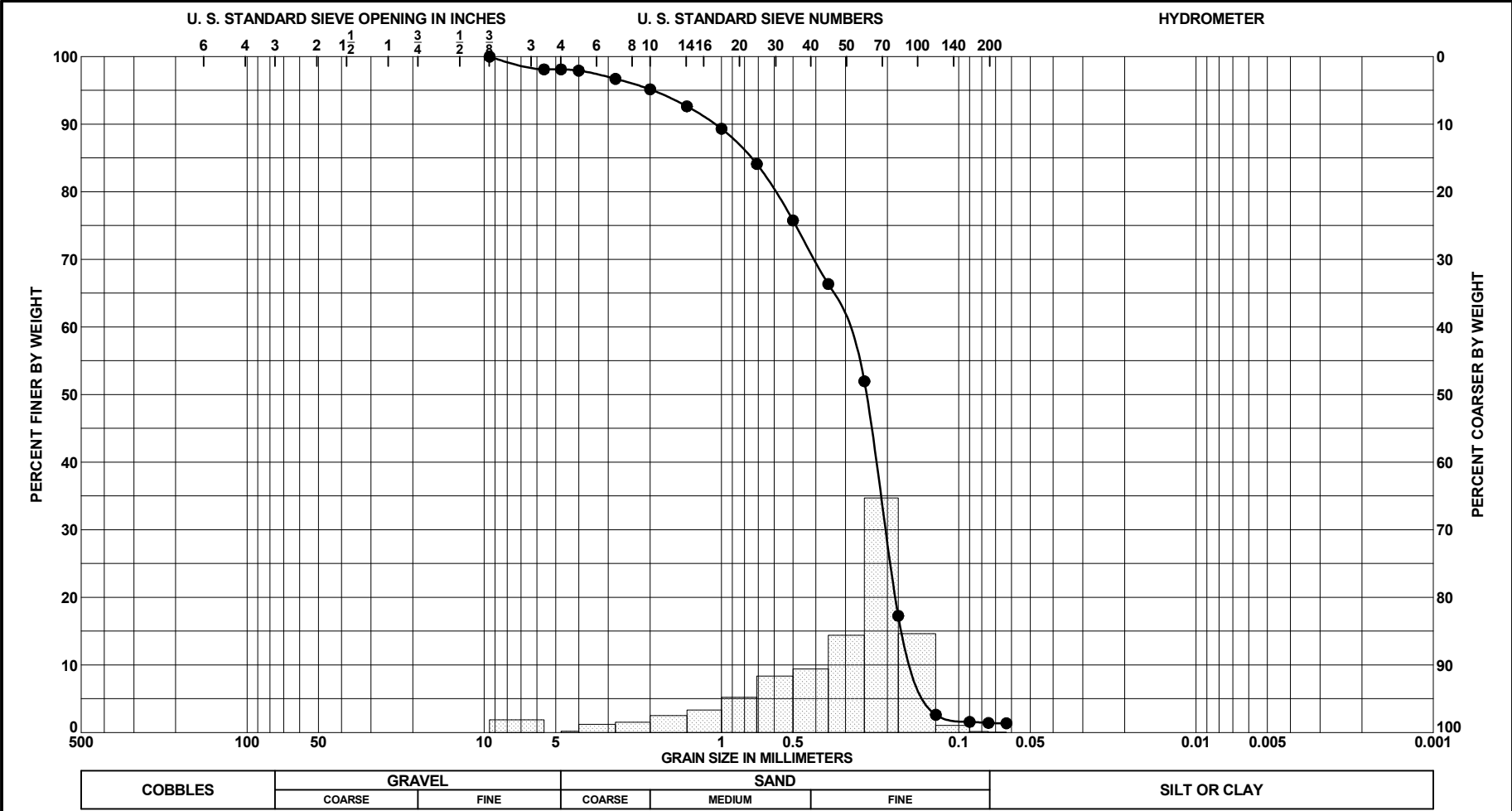
Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	PROJECT	
												COBBLES	SILT OR CLAY
● 3	10.0 to 10.5 Ft.	SAND, poorly-graded, mostly fine-grained sand-sized quartz, little fine to medium-grained sand-sized shell, trace silt, gray (SP)	5Y 6/1	24								Flagler HSDR	Offshore Sand Sources 3A
												BORING NO.	VB-FC18-23
												BORING ELEV.	-52.5 Ft., NAVD88
GRADATION CURVES												DATE	3/29/2019



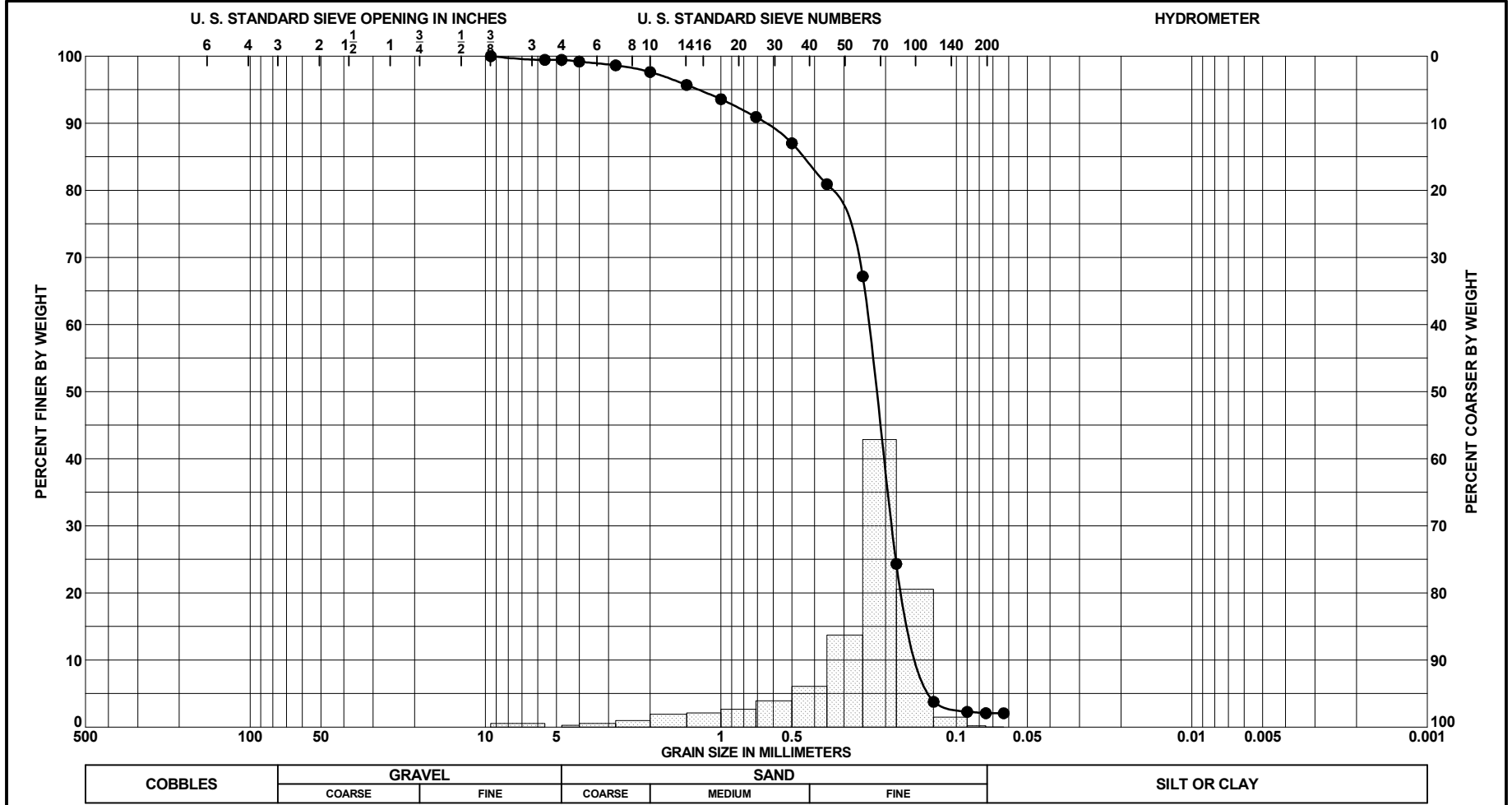
Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	PROJECT	
												COBBLES	SILT OR CLAY
● 1	1.0 to 1.5 Ft.	SAND, poorly-graded, mostly fine-grained sand-sized quartz, little fine to medium-grained sand-sized shell, trace silt, gray (SP)	10YR 6/1	27								Flagler HSDR	Offshore Sand Sources 3A
												BORING NO.	VB-FC18-24
												BORING ELEV.	-52.6 Ft., NAVD88
GRADATION CURVES												DATE	3/29/2019



Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	GRADATION CURVES		
												PROJECT	DATE	
● 2	5.0 to 5.5 Ft.	SAND, poorly-graded, mostly fine-grained sand-sized quartz, little fine to medium-grained sand-sized shell, trace silt, gray (SP)	10YR 6/1	21	16							PROJECT	Flagler HSDR	
													Offshore Sand Sources 3A	
												BORING NO.	VB-FC18-24	
												BORING ELEV.	-52.6 Ft., NAVD88	
													DATE	3/29/2019

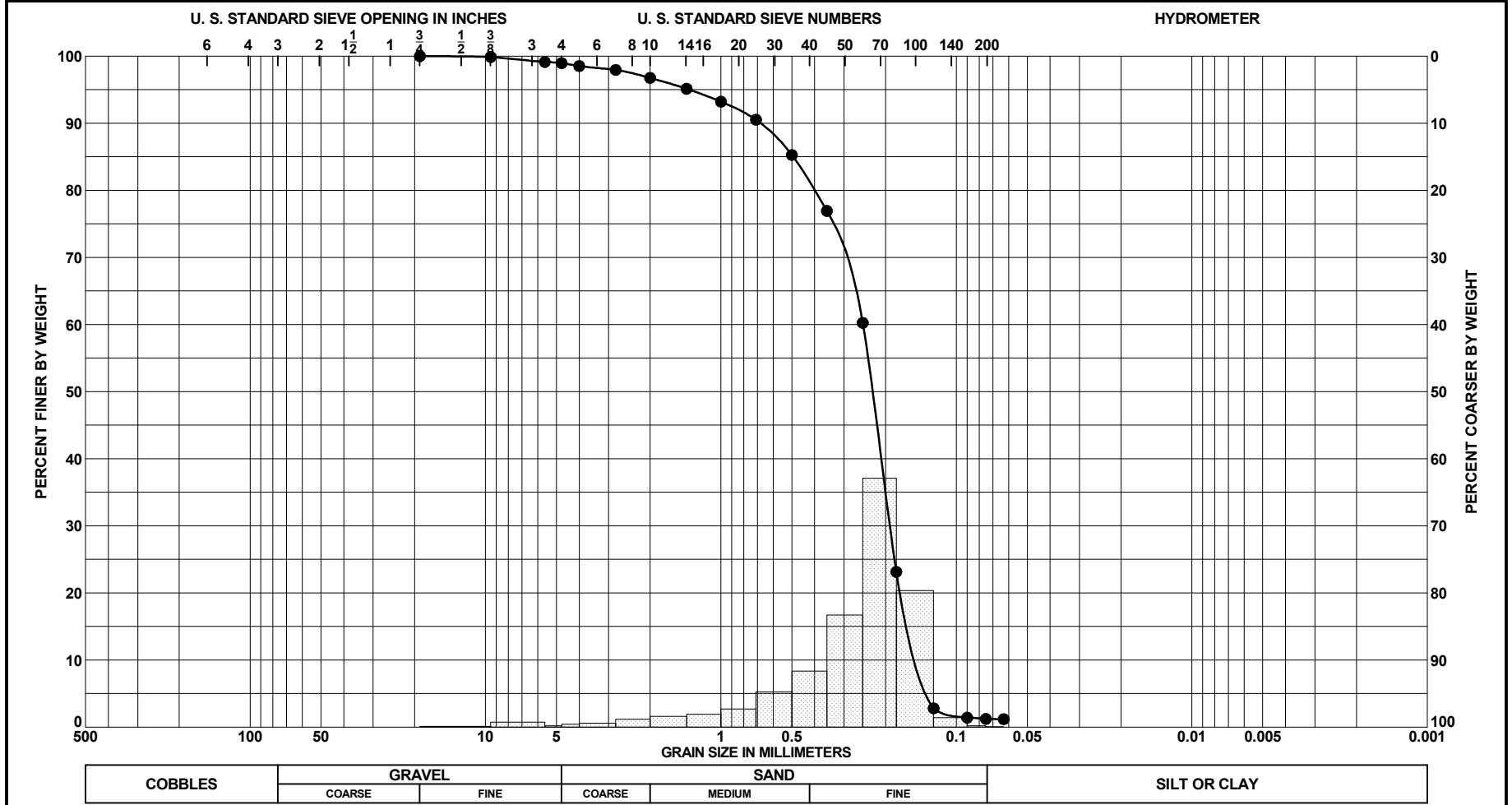


Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	GRADATION CURVES	
												PROJECT	DATE
● 1	1.0 to 1.5 Ft.	SAND, poorly-graded, mostly fine to medium-grained sand-sized quartz, some fine to coarse-grained sand-sized shell, trace silt, gray (SP)	5Y 6/1	35								Flagler HSDR	3/29/2019
												Offshore Sand Sources 3A	
												BORING NO.	VB-FC18-25
												BORING ELEV.	-57.1 Ft., NAVD88

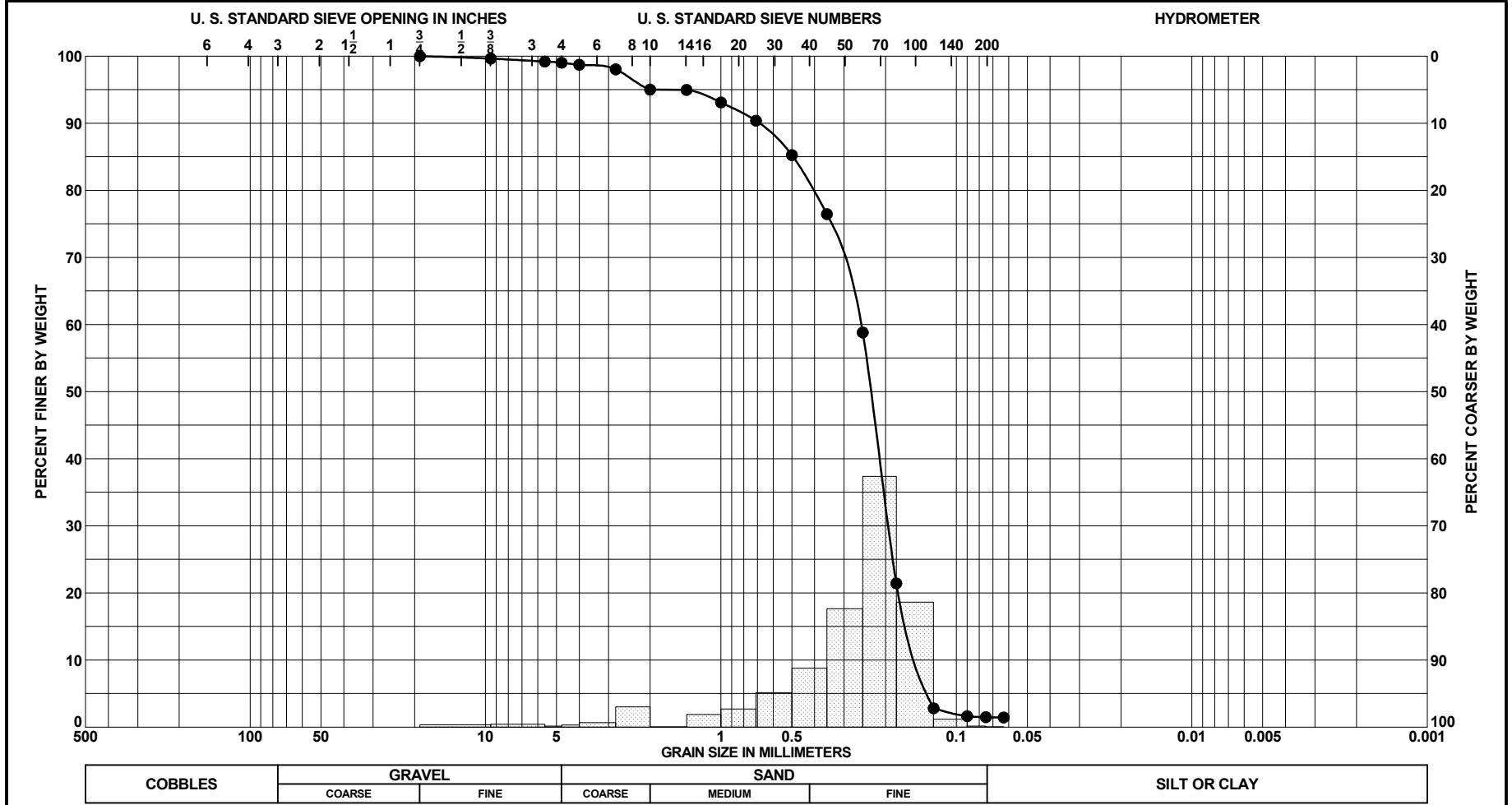


COBBLES	GRAVEL		SAND			SILT OR CLAY
	COARSE	FINE	COARSE	MEDIUM	FINE	

Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	PROJECT
● 2	5.0 to 5.5 Ft.	SAND, poorly-graded, mostly fine-grained sand-sized quartz, little fine to coarse-grained sand-sized shell, trace silt, gray (SP)	5Y 6/1	26	23							Flagler HSDR
												Offshore Sand Sources 3A
												BORING NO. VB-FC18-25
												BORING ELEV. -57.1 Ft., NAVD88
GRADATION CURVES												DATE 3/29/2019



Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	PROJECT
● 1	1.0 to 1.5 Ft.	SAND, poorly-graded, mostly fine-grained sand-sized quartz, little fine to coarse-grained sand-sized shell, trace silt, light gray (SP)	5Y 7/1	23								Flagler HSDR
												Offshore Sand Sources 3A
												BORING NO. VB-FC18-28
												BORING ELEV. -61.6 Ft., NAVD88
GRADATION CURVES												DATE 3/29/2019



COBBLES	GRAVEL		SAND			SILT OR CLAY
	COARSE	FINE	COARSE	MEDIUM	FINE	

Sample No.	Depth	Classification	Munsell	Visual % Shell (est)	%CO ₃	G _s	Org %	w _n	LL	PL	PI	PROJECT
● 1	1.0 to 1.5 Ft.	SAND, poorly-graded, mostly fine to medium-grained sand-sized quartz, little fine to coarse-grained sand-sized shell, trace silt, gray (SP)	5Y 5/1	17	20							Flagler HSDR
												Offshore Sand Sources 3A
												BORING NO. VB-FC18-29
												BORING ELEV. -58.7 Ft., NAVD88
GRADATION CURVES												DATE 3/29/2019