

Lab Job No: 32/2021-2022. Client Name: AGE (Army) Jahanabad. Ltr No: PDCAS/63 of 2021-2022/03/E-6 Dt. 03 April'2022

Result Summary-From Graph

SL/	Pile	Design	Length	Observed	Observation	Comments	Remarks
No.	ID	Length (m)	of cut off level	Length (m)			
01	P-2	23.70	1.00	24.20	 a) Observed length: Satisfactory. b) Un uniform concreting observed at 10.00 m to 24.20 m length. . 	Length : Good Cross Section: Roughly Pile :Continuous	
02	P-3	23.70	1.00	22.00	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
03	P-4	23.70	1.00	23.80	a) Observed length: Satisfactory.	Length : Not clear Cross Section: Roughly Pile :Continuous	
04	P-5	23.70	1.00	24.30	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.30 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
05	P-8	23.70	1.00	24.30	 a) Observed length: Satisfactory. b) Un uniform concreting observed at 2.00 m to 24.30 m length. 	Length : Good Cross Section: Roughly Pile :Continuous	

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SL/ No.	Pile ID	Design Length	Length of cut	Observed	Observation	Comments	Remarks
INO.	ID	(m)	of cut off level	Length (m)			
06	P-9	23.70	1.00	24.20	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.20 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
07	P-10	23.70	1.00	24.50	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.50 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
08	P-12	23.70	1.00	22.00	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
09	P-13	23.70	1.00	23.60	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 23.60 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
10	P-17	23.70	1.00	24.40	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.40 m length.	Length : Good Cross Section: Roughly Pile :Continuous	

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SL/	Pile	Design	Length	Observed	Observation	Comments	Remarks
No.	ID	Length	of cut	Length			
		(m)	off	(m)			
			level				
11	P-18	23.70	1.00	24.70	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00m to 24.70 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
12	P-21	23.70	1.00	24.50	a) Observed length: Satisfactory.b) Un uniform concreting observed at 5.00 m to 24.50 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
13	P-30	23.70	1.00	24.40	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.40 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
14	P-32	23.70	1.00	24.50	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.50 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
15	P-33	23.70	1.00	24.80	a) Observed length: Satisfactory.b) Un uniform concreting observed at 20.00 m to 24.80 m length.	Length : Good Cross Section: Roughly Pile :Continuous	

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SL/	Pile	Design	Length	Observed	Observation	Comments	Remarks
No.	ID	Length	of cut	Length			
		(m)	off	(m)			
			level				
16	P-34	23.70	1.00	23.80	a) Observed length: Satisfactory.b) Un uniform concreting observed at 16.00 m to 23.80 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
17	P-40	23.70	1.00	24.40	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.40 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
18	P-44	23.70	1.00	24.70	a) Observed length: Satisfactory.b) Un uniform concreting observed at 10.00 m to 24.70 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
19	P-47	23.70	1.00	21.90	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
20	P-53	23.70	1.00	24.60	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.60 m length.	Length : Good Cross Section: Roughly Pile :Continuous	

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SL/	Pile	Design	Length	Observed	Observation	Comments	Remarks
No.	ID	Length	of cut	Length			
		(m)	off	(m)			
			level				
21	P-65	23.70	1.00	24.70	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.70 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
22	P-74	23.70	1.00	24.70	 a) Observed length: Satisfactory. b) Un uniform concreting observed at 20.00 m to 24.70 m length. 	Length : Good Cross Section: Roughly Pile :Continuous	
23	P-78	23.70	1.00	24.40	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.40 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
24	P-82	23.70	1.00	24.70	 a) Observed length: Satisfactory. b) Un uniform concreting observed at 15.00 m to 24.70 m length. 	Length : Good Cross Section: Roughly Pile :Continuous	
25	P-83	23.70	1.00	24.60	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.60 m length.	Length : Good Cross Section: Roughly Pile :Continuous	

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SL/	Pile	Design	Length	Observed	Observation	Comments	Remarks
No.	ID	Length	of cut	Length		Comments	ixemat K8
110.		(m)	off	(m)			
		(111)	level				
26	P-87	23.70	1.00	23.40	a) Observed length: Satisfactory.b) Un uniform concreting observed at 15.00m to 23.40 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
27	P-90	23.70	1.00	22.30	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
28	P-92	23.70	1.00	22.20	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
29	P-95	23.70	1.00	22.20	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
30	P-99	23.70	1.00	23.20	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 23.20 m length.	Length : Good Cross Section: Roughly Pile :Continuous	

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No.	ID	Length	of cut	Length		Comments	Temarks
		(m)	off	(m)			
			level				
31	P-101	23.70	1.00	23.20	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 23.20 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
32	P-102	23.70	1.00	23.20	 a) Observed length: Satisfactory. b) Un uniform concreting observed at 2.00 m to 23.20 m length. 	Length : Good Cross Section: Roughly Pile :Continuous	
33	P-109	23.70	1.00	23.60	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
34	P-112	23.70	1.00	23.60	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
35	P-117	23.70	1.00	21.90	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 21.90 m length.	Length : Good Cross Section: Roughly Pile :Continuous	

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SL/	Pile	Design	Length	Observed	Observation	Comments	Remarks
No.	ID	Length	of cut	Length			
		(m)	off	(m)			
			level				
36	P-121	23.70	1.00	22.10	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 22.10 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
37	P-125	23.70	1.00	24.00	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.00 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
38	P-132	23.70	1.00	24.00	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.00 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
39	P-136	23.70	1.00	24.00	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.00 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
40	P-142	23.70	1.00	24.20	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.20 m length.	Length : Good Cross Section: Roughly Pile :Continuous	

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SL/	Pile	Design	Length	Observed	Observation	Comments	Remarks
No.	ID	Length (m)	of cut off level	Length (m)			
41	P-145	23.70	1.00	24.30	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.30 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
42	P-146	23.70	1.00	24.30	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 24.30 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
43	P-149	23.70	1.00	24.40	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 24.40 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
44	P-151	23.70	1.00	22.80	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 22.80 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
45	P-152	23.70	1.00	22.80	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 22.80 m length.	Length : Good Cross Section: Roughly Pile :Continuous	

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SL/	Pile	Design	Length	Observed	Observation	Comments	Remarks
No.	ID	Length	of cut	Length		Comments	Remarks
1.01		(m)	off	(m)			
		~ /	level	()			
46	P-154	23.70	1.00	22.90	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 22.90 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
47	P-157	23.70	1.00	22.90	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 22.90 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
48	P-160	23.70	1.00	23.00	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 23.00 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
49	P-163	23.70	1.00	24.40	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 24.40 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
50	P-165	23.70	1.00	24.40	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 24.40 m length.	Length : Good Cross Section: Roughly Pile :Continuous	

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SL/	Pile	Design	Length	Observed	Observation	Comments	Remarks
No.	ID	Length	of cut	Length			
		(m)	off	(m)			
			level				
51	P-168	23.70	1.00	24.50	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 24.50 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
52	P-170	23.70	1.00	24.30	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 24.30 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
53	P-186	23.70	1.00	24.40	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 24.40 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
54	P-197	23.70	1.00	24.20	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 24.20 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
55	P-201	23.70	1.00	24.30	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 24.30 m length.	Length : Good Cross Section: Roughly Pile :Continuous	

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Result Summary-From Graph

SL/	Pile	Design	Langth	Observed	Observation	Comments	Remarks
No.	ID	Design Length	Length of cut	Length	Observation	Comments	Kelliarks
INO.		(m)	off	-			
		(111)	level	(m)			
56	P-215	23.70	1.00	24.40	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 24.40 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
57	P-222	23.70	1.00	24.50	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 24.50 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
58	P-235	23.70	1.00	24.30	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 24.30 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
59	P-240	23.70	1.00	23.00	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
60	P-244	23.70	1.00	24.30	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00m to 24.30 m length.	Length : Good Cross Section: Roughly Pile :Continuous	

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SL/	Pile	Design	Length	Observed	Observation	Comments	Remarks
No.	ID	Length	of cut	Length			
		(m)	off	(m)			
			level				
61	P-254	23.70	1.00	23.80	a) Observed length: Satisfactory.b) Un uniform concreting observed at 9.00 m to 23.80 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
62	P-255	23.70	1.00	23.80	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
63	P-260	23.70	1.00	24.00	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
64	P-261	23.70	1.00	24.00	a) Observed length: Satisfactory.b) Un uniform concreting observed at 7.00 m to 24.00 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
65	P-265	23.70	1.00	23.80	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	

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Result Summary-From Graph

SL/	Pile	Design	Longth	Observed	Observation	Comments	Remarks
No.	ID	Design Length	Length of cut	Length	Observation	Comments	Kemarks
110.		(m)	off	(m)			
		(111)	level	(III)			
66	P-270	23.70	1.00	23.80	a) Observed length: Satisfactory.b) Un uniform concreting observed at 9.00m to 23.80 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
67	P-275	23.70	1.00	23.80	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 23.80 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
68	P-280	23.70	1.00	23.80	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
69	P-284	23.70	1.00	23.80	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
70	P-290	23.70	1.00	22.10	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	

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No.	ID	Length	of cut	Length		Comments	Remarks
		(m)	off	(m)			
			level				
71	P-291	23.70	1.00	24.00	a) Observed length: Satisfactory.b) Un uniform concreting observed at 9.00 m to 24.00 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
72	P-293	23.70	1.00	23.70	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
73	P-295	23.70	1.00	23.80	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
74	P-298	23.70	1.00	24.00	a) Observed length: Satisfactory.b) Un uniform concreting observed at 10.00 m to 24.00 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
75	P-300	23.70	1.00	23.80	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	

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Result Summary-From Graph

SL/	Dila	Daciar	Lonoth	Observed	Observation	Comments	Remarks
No.	Pile ID	Design Length	Length of cut	Length	Observation	Comments	Kemarks
INU.		(m)	off	(m)			
		(111)	level	(111)			
76	P-305	23.70	1.00	23.80	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
77	P-310	23.70	1.00	22.60	 a) Observed length: Satisfactory. b) Un uniform concreting observed at 10.00 m to 22.60 m length. 	Length : Good Cross Section: Roughly Pile :Continuous	
78	P-312	23.70	1.00	22.60	a) Observed length: Satisfactory.b) Un uniform concreting observed at 2.00 m to 22.60 m length.	Length : Good Cross Section: Roughly Pile :Continuous	
79	P-315	23.70	1.00	24.20	 a) Observed length: Satisfactory. b) Un uniform concreting observed at 10.00 m to 24.20 m length. 	Length : Good Cross Section: Roughly Pile :Continuous	
80	P-320	23.70	1.00	23.70	a) Observed length: Satisfactory.b) Un uniform concreting observed at 1.00 m to 23.70 m length.	Length : Good Cross Section: Roughly Pile :Continuous	

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No.	ID	Length	of cut	Length			
		(m)	off	(m)			
			level				
81	P-325	23.70	1.00	22.30	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	
82	P-326	23.70	1.00	22.20	a) Observed length: Satisfactory.	Length : Good Cross Section: Roughly Pile :Continuous	

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