Package\_WD\_10 Summary (Social Part)

General Information					
SI.No	Package ID_10	Lat	Long	Camp	Block
1	EMCRP-WD10	21.207565	92.145383	4	C 21 PP
2 3 4 5 6 7 8 9		21.207845 21.207977 21.208093 21.208118 21.208417 21.207252 21.207403 21.207633 21.2072288 21.207225	92.145592 92.145437 92.145645 92.1456 92.14554 92.14554 92.145752 92.145712 92.145755		C 21 PP C 21 PP

12       21.207073       92.14574         13       21.206673       92.14613         14       21.206812       92.14645         15       21.206707       92.14630         16       21.207148       92.14626         17       21.20689       92.14613         19       21.209487       92.14416         20       21.209352       92.14419         21       21.209312       92.14393         22       21.208683       92.14461         23       21.207097       92.14426         24       21.20696       92.14459         25       21.207033       92.14478         26       21.20721       92.14488         27       21.207347       92.14488         29       21.209207       92.14881         30       21.209207       92.14881         30       21.209273       92.14567         31       21.209273       92.14561	5 2 5 5 7 8 3 7 7 7
14       21.206812       92.14645         15       21.206707       92.14630         16       21.207148       92.14626         17       21.20708       92.14622         18       21.20689       92.14613         19       21.209487       92.14416         20       21.209352       92.14419         21       21.208683       92.14461         23       21.207097       92.14426         24       21.20696       92.14459         25       21.207033       92.14478         26       21.20721       92.14488         27       21.209055       92.14574         28       21.209207       92.14881         30       21.209442       92.14565         31       21.209273       92.14567	2 5 5 5 7 8 3 7 7 7 8
15       21.206707       92.14630         16       21.207148       92.14626         17       21.20708       92.14622         18       21.20689       92.14613         19       21.209487       92.14416         20       21.209352       92.14419         21       21.208683       92.14461         23       21.207097       92.14426         24       21.20696       92.14459         25       21.207033       92.14478         26       21.20721       92.14488         27       21.209055       92.14574         28       21.209207       92.14881         30       21.209442       92.14565         31       21.209273       92.14567	5 5 3 7 8 3 3 7 7
16       21.207148       92.14626         17       21.20708       92.14622         18       21.20689       92.14613         19       21.209487       92.14416         20       21.209352       92.14419         21       21.208683       92.14461         23       21.207097       92.14426         24       21.20696       92.14459         25       21.207033       92.14478         26       21.20721       92.14488         27       21.209055       92.14574         28       21.209207       92.14881         30       21.209442       92.14565         31       21.209273       92.14567	5 5 3 7 8 3 7 7 7 8
17     21.20708     92.14622       18     21.20689     92.14613       19     21.209487     92.14416       20     21.209352     92.14419       21     21.209312     92.14393       22     21.208683     92.14461       23     21.207097     92.14459       25     21.207033     92.14478       26     21.20721     92.14488       27     21.207347     92.14495       28     21.209055     92.14574       29     21.209207     92.14881       30     21.209442     92.14565       31     21.209273     92.14567	5 3 7 8 3 7 7 8
18       21.20689       92.14613         19       21.209487       92.14416         20       21.209352       92.14419         21       21.209312       92.14393         22       21.208683       92.14461         23       21.207097       92.14426         24       21.20696       92.14459         25       21.207033       92.14478         26       21.20721       92.14488         27       21.209347       92.14495         28       21.209055       92.14574         29       21.209207       92.14881         30       21.209442       92.14565         31       21.209273       92.14567	3 7 8 3 3 7 7 8
19     21.209487     92.14416       20     21.209352     92.14419       21     21.209312     92.14393       22     21.208683     92.14461       23     21.207097     92.14426       24     21.20696     92.14459       25     21.207033     92.14478       26     21.20721     92.14488       27     21.209347     92.14495       28     21.209055     92.14574       29     21.209207     92.14881       30     21.209442     92.14565       31     21.209273     92.14567	7 8 3 7 7 8
20     21.209352     92.14419       21     21.209312     92.14393       22     21.208683     92.14461       23     21.207097     92.14426       24     21.20696     92.14459       25     21.207033     92.14478       26     21.20721     92.14488       27     21.207347     92.14495       28     21.209055     92.14574       29     21.209207     92.14881       30     21.209442     92.14565       31     21.209273     92.14567	8 3 7 7 8
21     21.209312     92.14393       22     21.208683     92.14461       23     21.207097     92.14426       24     21.20696     92.14459       25     21.207033     92.14478       26     21.20721     92.14488       27     21.207347     92.14495       28     21.209055     92.14574       29     21.209207     92.14881       30     21.209442     92.14565       31     21.209273     92.14567	3 7 7 3
22     21.208683     92.14461       23     21.207097     92.14426       24     21.20696     92.14459       25     21.207033     92.14478       26     21.20721     92.14488       27     21.207347     92.14495       28     21.209055     92.14574       29     21.209207     92.14881       30     21.209442     92.14565       31     21.209273     92.14567	3 7 7 8
23     21.207097     92.14426       24     21.20696     92.14459       25     21.207033     92.14478       26     21.20721     92.14488       27     21.207347     92.14495       28     21.209055     92.14574       29     21.209207     92.14881       30     21.209442     92.14565       31     21.209273     92.14567	7 7 3
24     21.20696     92.14459       25     21.207033     92.14478       26     21.20721     92.14488       27     21.207347     92.14495       28     21.209055     92.14574       29     21.209207     92.14881       30     21.209442     92.14565       31     21.209273     92.14567	7 3 7
25     21.207033     92.14478       26     21.20721     92.14488       27     21.207347     92.14495       28     21.209055     92.14574       29     21.209207     92.14881       30     21.209442     92.14565       31     21.209273     92.14567	3 7
26     21.20721     92.14488       27     21.207347     92.14495       28     21.209055     92.14574       29     21.209207     92.14881       30     21.209442     92.14565       31     21.209273     92.14567	7
27     21.207347     92.14495       28     21.209055     92.14574       29     21.209207     92.14881       30     21.209442     92.14565       31     21.209273     92.14567	
28     21.209055     92.14574       29     21.209207     92.14881       30     21.209442     92.14565       31     21.209273     92.14567	5
29     21.209207     92.14881       30     21.209442     92.14565       31     21.209273     92.14567	
30     21.209442     92.14565       31     21.209273     92.14567	4
31 21.209273 92.14567	
	5
22 24 200475 02 44564	7
32 21.209175 92.14561	3
33 21.209003 92.14544	3
34 21.209153 92.14526	9
35 21.208937 92.14522	5
36 21.208848 92.14541	3
37 21.206215 92.14193	
38 21.206108 92.14193	5
39 21.206273 92.14179	8
40 21.206278 92.14179	7
41 21.206357 92.14144	<del></del>
42 21.206368 92.14144	1
43 21.206983 92.14164	
44 21.206493 92.1408	
45 21.206295 92.14021	
46 21.206296 92.14021	
47 21.206365 92.13945	
48 21.208057 92.13839	
49 21.206992 92.13893	
50 21.206702 92.13882	
51 21.205702 92.13882	
52 21.205838 92.13935	
53 21.205112 92.13939	
54 21.208305 92.13988	
55 21.208252 92.14462	
56 21.208203 92.14408	
57 21.20902524 92.14386	
58 21.207945 92.14413	
59 21.20793 92.1443	
60 21.207997 92.14437	
61 21.207773 92.14412	
62 21.207765 92.14408	
63 21.207208 92.14420	
64 21.20715 92.14425	
00   71 /11/11/0   97 1/2/12	
65 21.207075 92.14404 66 21.20703 92.14417	/

C 21 PP D 15 D 16 D 17 D 18 D 19 D 9 D 10 D 11 D 12 D 13 D 14 D 19 D 9 D 7 D 7 D 10 D 7 D 8 C 23 C 23

			T	
67		21.205383	92.139975	C 23
68		21.205727	92.140468	D 8
69		21.206193	92.143988	E 20
70		21.207285	92.145197	E 17
71		21.207252	92.145453	E 21
72		21.206748	92.144238	E 21
73		21.206398	92.143443	E 21
74		21.206447	92.143045	E 21
75		21.20663	92.143387	E 21
76		21.206608	92.14249	D 20
77		21.206381	92.14238	D 21
78		21.206489	92.1443	D 22
79		21.207128	92.143222	D 23
80		21,207447	92.142927	D 24
81		21,207443	92.142926	D 25
82		21.207308	92.142817	D 26
83		21.20716	92.14255	D 27
84		21.20702	92.142692	D 28
85		21.207025	92.142912	D 29
86		21.206108	92.142535	D 30
87		21.206209	92.142536	D 31
88		21.207241	92.142638	D 32
89		21.207308	92.14593	D 33
90		21.207308	92.14594	D 34
				D 34
91 92		21.207264	92.144134	D 36
		21.207778	92.144143	
93		21.20726	92.144814	D 37
94		21.207208	92.144328	D 38
95		21.20728	92.144384	D 39
96		21.206418	92.144828	D 40
97		21.206418	92.144812	D 41
98		21.206416	92.144714	D 42
99		21.206413	92.144781	D 43
100		21.206141	92.144714	D 44
101		21.206181	92.144788	D 45
102		21.206182	92.14742	D 46
103		21.206623	92.14752	D 47
104		21.206628	92.143567	D 48
105		21.206772	92.14457	D 49
106		21.206777	92.14452	D 50
107		21.208882	92.145343	D 51
108		21.207632	92.144738	C 18
109		21.207618	92.145205	C 18
110		21.207388	92.145048	C 18
111		21.208417	92.1458	C 18
112		21.206848	92.144572	C 18
113		21.206922	92.144373	C 18
114		21.209218	92.145613	C 18
115		21.206813	92.143747	C 18
116		21.206998	92.143868	C 18
117		21.206947	92.243555	 C 18
118		21.206662	92.14381	C 18
119		21.206593	92.14397	C 18
120		21.206787	92.143997	C 18
121		21.206712	92.144015	C 18
	-	•	-	

100	24 206608	I 00 444007 I	I C 10
122 123	21.206698 21.206712	92.144097	C 18
124	21.206597	92.144168 92.144212	C 18
125	21.2045	92.1406018	E 19
126	21.206298	92.146103	E 19
127	21.206243	92.146333	E 8
128	21.20623	92.14649	E 8
			E 8
129 130	21.206157 21.206158	92.146495	E 8
131	21.206189	92.146485 92.146888	E 8
132	21.206129		E 8
133	21.206122	92.146682 92.145802	E 13
			E 13
134	21.205935	92.245725	
135	21.206058	92.145707	E 13
136	21.206517	92.145538	E 13
137	21.206693	92.1458	E 13
138	21.206664	92.145803	E 13
139	21.206784	92.145238	E 13
140	21.20696	92.145661	E 13
141	21.206284	92.145678	E 13
142	21.206284	92.145681	E 13
143	21.208168	92.145118	C 22
144	21.208192	92.144943	C 22
145	21.208203	92.144815	C 22
146	21.208293	92.144128	C 22
147	21.201877	92.144628	C 22
148	21.207833	92.14466	C 22
149	21.208238	92.145042	C 1
150	21.208448	92.14576	C 2
151	21.20887	92.144883	C 3
152	21.208638	92.144617	C 4
153	21.207363	92.144568	C 2
154	21.209378	92.14455	C 2
155	21.209498	92.144643	C 2
156	21.209645	92.144584	C 2
157	21.209808	92.144725	C 2
158	21.20965	92.144168	C 2
159	21.209583	92.144242	C 2
160	21.213537	92.143175	A 11
161	21.213975	92.143113	A 11
162	21.214386	92.143174	A 11
163	21.213975	92.143008	A 11
164	21.209032	92.1143479	A 15
165	21.209759	92.145731	A 5
166	21.207762	92.14528	A 5
167	21.202	92.145765	A 5
168	21.201035	92.145523	A 5
169	21.209749	92.145905	A 5
170	21.209592	92.145876	A 5
171	21.209758	92.14573	A 5
172	21.205173	92.147498	E 15
173	21.205398	92.147563	E 15
174	21.205517	92.148142	E 15
175	21.214386	92.143174	A 11
176	21.214541	92.143003	A 11

	T	T T	
177	21.213982	92.143221	A 11
178	21.213985	92.143008	A 11
179	21.213975	92.143113	A 11
180	21.213537	92.143175	A 11
181	21.213573	92.143627	A 11
182	21.213829	92.143588	A 11
183	21.214305	92.143722	A 11
184	21.213321	92.143801	A 11
185	21.205065	92.143353	E 11
186	21.204825	92.143712	E 11
187	21.20464	92.143875	E 11
188	21.204403	92.144096	E 11
189	21.20543	92.14387	E 10
190	21.205386	92.143813	E 10
191	21.20570792	92.143293	E 10
192	21.205564	92.143201	E 10
193	21.205397	92.143235	E 10
194	21.206322	92.144682	E 17
195	21.206234	92.744655	E 20
196	21.205787	92.14372	E 20
197	21.205786	92.14372	E 20
198	21.204759	92.145375	E 10
199	21.204755	92.145012	E 10
200	21.21056	92.145958	A 7
201	21.21101	92.1459	A 7
202	21.211073	92.146041	A 7
203	21.211282	92.145888	A 7
204	21.211453	92.146243	A 6
205	21.211652	92.145393	A 7
206	21.211535	92.145777	A 7
207	21.2142313	92.145607	A 7
208	21.211022	92.145531	A 6
209	21.21123	92.146368	A 6
210	21.21123	92.146255	A 6
211	21.211481	92.146436	A 8
212	21.211672	92.146431	A 8
213	21.211469	92.146034	A 8
214	21.211493	92.246026	A 8
215	21.211812	92.146019	A 8
216	21.2119	92.146807	A 8
217	21.211972	92.146261	A 8
218	21.21197	92.146262	A 8
219	21.211897	92.146517	A 8
220	21.212125	92.146093	A 8
221	21.212485	92.146126	A 9
222	21.212875	92.146166	A 9
223	21.213403	92.146737	A 9
224	21.213482	92.146719	A 9
225	21.21368	92.146776	A 9
226	21.213822	92.146806	A 9
227	21.212837	92.144858	A 12
228	21.215223	92.144822	A 12
229	21.213698	92.14458	A 12
230	21.205174	92.146447	E 8
231	21.205711	92.146154	E 8

233         21.205787         92.146815         E 14           234         21.205782         92.146816         E 14           235         21.205786         92.146814         E 16           236         21.205722         92.145734         E 16           237         21.20492         92.145616         E 16           238         21.20497         92.145633         E 16           239         21.204919         92.145363         E 16           240         21.210472         92.145298         A 5           241         21.210755         92.145422         A 5           241         21.21083         92.145445         A 4           242         21.21083         92.145452         A 5           242         21.21083         92.145445         A 4           243         21.211312         92.145345         A 4           244         21.21080         92.145452         A 5           244         21.21136         92.145345         A 4           245         21.21156         92.145345         A 4           242         12.21136         92.14338         A 4           244         21.208602         92.143368	232	21 205441	02.14605	Т с о
234         21.205782         92.146816         E 14           235         21.205786         92.146814         E 14           236         21.204922         92.145734         E 16           237         21.204912         92.145616         E 16           238         21.20497         92.145616         E 16           239         21.20497         92.145636         E 16           240         22.210472         92.145298         A 5           241         21.210755         92.145422         A 5           242         21.21083         22.145445         A 4           243         21.211277         92.145417         A 4           244         21.211312         92.145345         A 4           243         21.211160         92.145345         A 4           244         21.21156         92.145385         A 4           244         21.208602         92.143388         A 4           246         21.208602         92.143388         A 4           247         21.208609         92.143274         A 4           248         21.20972         92.143274         A 4           250         21.210660         92.143878		21.205441	92.14695	E 8
235         21.205786         92.146814         E 14           236         21.204922         92.145734         E 16           237         21.205142         92.145616         E 16           238         21.204957         92.146163         E 16           239         21.204919         92.146363         E 16           240         21.210472         92.145298         A 5           241         21.210755         92.145422         A 5           242         21.21083         92.145445         A 4           243         21.211277         92.145417         A 4           244         21.211312         92.145292         A 4           244         21.211312         92.145292         A 4           244         21.21156         92.145345         A 4           244         21.211312         92.145292         A 4           244         21.211312         92.145292         A 4           244         21.211312         92.145345         A 4           244         21.208602         92.143388         A 4           247         21.208602         92.143538         A 4           247         21.208602         92.143638				
236         21.204922         92.145734         E 16           237         21.205142         92.145616         E 16           238         21.204957         92.146163         E 16           239         21.204919         92.146363         E 16           240         21.210775         92.145298         A 5           241         21.210783         92.145422         A 5           242         21.21083         92.145445         A 4           243         21.211277         92.145417         A 4           244         21.211312         92.145292         A 4           244         21.211316         92.145345         A 4           244         21.211366         92.145345         A 4           245         21.21869         92.143638         A 4           246         21.208602         92.143638         A 4           247         21.208294         92.143638         A 4           248         21.209722         92.14363         A 4           249         21.210107         92.143278         A 4           250         21.210389         92.143278         A 4           251         21.210389         92.14447				
237         21.205142         92.145616         E 16           238         21.20497         92.146363         E 16           239         21.204919         92.146363         E 16           240         21.210472         92.145298         A 5           241         21.210755         92.145422         A 5           242         21.21083         92.145445         A 4           243         21.211277         92.145417         A 4           244         21.21156         92.145292         A 4           244         21.21156         92.145345         A 4           244         21.21156         92.145345         A 4           246         21.208602         92.143388         A 4           247         21.208294         92.143638         A 4           247         21.208294         92.14363         A 4           248         21.209722         92.14363         A 4           249         21.210107         92.143274         A 4           250         21.213986         92.143878         A 4           251         21.213986         92.143674         A 10           251         21.214058         92.144503				
238         21.204957         92.146163         E 16           239         21.204919         92.146363         E 16           240         21.210472         92.145298         A 5           241         21.210755         92.145422         A 5           242         21.21083         92.145445         A 4           243         21.211277         92.145417         A 4           244         21.211312         92.145292         A 4           244         21.21156         92.145345         A 4           245         21.21156         92.145345         A 4           246         21.208602         92.143638         A 4           247         21.208294         92.143638         A 4           248         21.209722         92.14363         A 4           248         21.209722         92.14363         A 4           249         21.210107         92.143274         A 4           250         21.210386         92.14378         A 4           251         21.213962         92.14447         A 10           252         21.214056         92.144503         A 10           253         21.21399         92.145302         <				
239         21.204919         92.146363         E 16           240         21.210472         92.145298         A 5           241         21.210755         92.145422         A 5           242         21.21083         92.145445         A 4           243         21.211277         92.145292         A 4           244         21.211312         92.145292         A 4           244         21.211366         92.145292         A 4           245         21.21156         92.145245         A 4           246         21.208602         92.143388         A 4           247         21.208294         92.143638         A 4           247         21.208294         92.143638         A 4           248         21.209722         92.14363         A 4           249         21.210107         92.143274         A 4           250         21.213962         92.14447         A 10           250         21.213962         92.14447         A 10           252         21.214056         92.144503         A 10           253         21.21392         92.144503         A 10           254         21.20834         92.14503				
240         21.210472         92.145298         A 5           241         21.210755         92.145422         A 5           242         21.21083         92.145445         A 4           243         21.211277         92.145417         A 4           244         21.211312         92.145292         A 4           245         21.21156         92.145345         A 4           246         21.208602         92.143388         A 4           247         21.208294         92.143638         A 4           247         21.208294         92.143638         A 4           248         21.209722         92.14363         A 4           249         21.210107         92.143274         A 4           250         21.210386         92.14378         A 4           251         21.213962         92.14447         A 10           252         21.214056         92.14447         A 10           252         21.213962         92.14447         A 10           252         21.213962         92.14447         A 10           253         21.21396         92.144503         A 10           254         21.20399         92.144523 <t< td=""><td></td><td></td><td></td><td></td></t<>				
241         21.210755         92.145422         A 5           242         21.21083         92.145445         A 4           243         21.211277         92.145292         A 4           244         21.21136         92.145292         A 4           245         21.21156         92.145345         A 4           246         21.208602         92.143638         A 4           247         21.208294         92.143638         A 4           248         21.209722         92.14363         A 4           248         21.209722         92.14363         A 4           249         21.210107         92.143274         A 4           250         21.21386         92.14378         A 4           250         21.21386         92.14457         A 10           252         21.21396         92.144503         A 10           253         21.21329         92.144532         A 10           254         21.20894         92.142963         A 30           255         21.20894         92.143086         A 30           256         21.20894         92.143086         A 30           257         21.20359         92.143263         A				
242         21.21083         92.145445         A 4           243         21.211277         92.145417         A 4           244         21.211312         92.145292         A 4           245         21.21156         92.145345         A 4           246         21.208602         92.143388         A 4           247         21.208294         92.143638         A 4           248         21.209722         92.143463         A 4           249         21.210107         92.143274         A 4           250         21.210366         92.143678         A 4           251         21.213962         92.14447         A 10           252         21.214056         92.144503         A 10           253         21.213962         92.144503         A 10           254         21.213962         92.144503         A 10           255         21.214056         92.144503         A 10           255         21.2120899         92.142963         A 30           256         21.208969         92.142963         A 30           256         21.20369         92.143086         A 30           257         21.20359         92.143086				
243         21.211277         92.145417         A 4           244         21.211312         92.145292         A 4           245         21.21156         92.145345         A 4           246         21.208602         92.143388         A 4           247         21.208294         92.143638         A 4           248         21.209722         92.143638         A 4           249         21.210107         92.143674         A 4           250         21.210366         92.143878         A 4           251         21.213962         92.14447         A 10           252         21.213962         92.14447         A 10           252         21.21396         92.144532         A 10           254         21.208934         92.144522         A 10           254         21.208934         92.143629         A 30           255         21.208934         92.143629         A 30           255         21.208969         92.143296         A 30           256         21.20359         92.143281         A 14           258         21.210537         92.143281         A 14           259         21.212929         92.14566				
244         21.211312         92.145292         A 4           245         21.21156         92.145345         A 4           246         21.208602         92.143388         A 4           247         21.208294         92.143638         A 4           248         21.209722         92.143633         A 4           249         21.210107         92.143274         A 4           250         21.210386         92.14447         A 4           250         21.210386         92.14447         A 10           252         21.214056         92.144503         A 10           253         21.21329         92.144503         A 10           253         21.21329         92.144503         A 10           254         21.208934         92.143629         A 30           255         21.208934         92.143629         A 30           256         21.208969         92.142963         A 3           257         21.20369         92.143281         A 14           258         21.210537         92.143546         A 14           258         21.210537         92.14562         A 14           260         21.212929         92.14563				
245         21.21156         92.145345         A 4           246         21.208602         92.143388         A 4           247         21.208294         92.143363         A 4           248         21.20972         92.143463         A 4           249         21.210107         92.143874         A 4           250         21.210386         92.143878         A 4           251         21.213962         92.14447         A 10           252         22.121056         92.144503         A 10           253         21.213962         92.144503         A 10           253         21.21399         92.144503         A 10           253         21.21329         92.144503         A 10           254         21.208934         92.143629         A 30           255         21.208934         92.143086         A 30           255         21.208969         92.143986         A 30           257         21.20359         92.143086         A 30           257         21.20359         92.143086         A 30           258         21.2170537         92.143546         A 14           258         21.212792         92.14577				
246         21.208602         92.143388         A 4           247         21.208294         92.143638         A 4           248         21.209722         92.143633         A 4           249         21.210107         92.143274         A 4           250         21.210386         92.143878         A 4           251         21.213962         92.14447         A 10           252         21.214056         92.144503         A 10           253         21.21329         92.144532         A 10           254         21.208934         92.143629         A 30           255         21.208969         92.143629         A 30           255         21.208969         92.143629         A 30           255         21.20399         92.143629         A 30           256         21.20369         92.14386         A 30           255         21.20399         92.14386         A 30           255         21.20359         92.143281         A 14           258         21.210537         92.143546         A 14           259         21.212792         92.14577         A 14           260         21.212962         92.14562				
247         21.208294         92.143638         A 4           248         21.209722         92.143463         A 4           249         21.210107         92.143274         A 4           250         21.210366         92.143878         A 4           251         21.213962         92.14447         A 10           252         21.214056         92.144503         A 10           253         21.21329         92.1445629         A 30           255         21.208934         92.143629         A 30           255         21.208969         92.142963         A 30           255         21.20036         92.143086         A 30           257         21.20359         92.142963         A 30           257         21.20359         92.143281         A 14           259         21.212939         92.14566         A 14           259         21.212792         92.14562         A 14           260         21.21292         92.14562         A 14           261         21.21292         92.14563         A 14           262         21.21292         92.145643         A 14           263         22.1212618         92.145643				
248         21.209722         92.143463         A 4           249         21.210107         92.143274         A 4           250         21.210386         92.143878         A 4           251         21.213962         92.144470         A 10           252         21.214056         92.144503         A 10           253         21.21329         92.144532         A 10           254         21.208934         92.143629         A 30           255         21.208969         92.142963         A 30           255         21.208969         92.143629         A 30           255         21.208969         92.143669         A 30           256         21.20036         92.14366         A 30           257         21.20359         92.143281         A 14           258         21.212792         92.14577         A 14           259         21.212792         92.14562         A 1           260         21.212792         92.14562         A 14           261         21.21292         92.145648         A 14           262         21.21292         92.145648         A 14           263         21.21263         92.145645				
249         21.210107         92.143274         A 4           250         21.210386         92.143878         A 4           251         21.213962         92.14447         A 10           252         21.214056         92.144503         A 10           253         21.21329         92.144532         A 10           254         21.208934         92.143629         A 30           255         21.208969         92.143263         A 30           256         21.20359         92.143086         A 30           257         21.20359         92.143281         A 14           258         21.210537         92.143546         A 14           259         21.212792         92.14577         A 14           260         21.212962         92.14562         A 14           261         21.21292         92.14563         A 14           262         21.21292         92.14563         A 14           263         22.121292         92.145648         A 14           264         21.21292         92.145648         A 14           265         21.21292         92.145645         A 14           266         21.212033         92.145645				
250         21.210386         92.143878         A 4           251         21.213962         92.14447         A 10           252         21.214056         92.144503         A 10           253         21.21329         92.144532         A 10           254         21.208934         92.143629         A 30           255         21.208969         92.142963         A 30           256         21.20359         92.143086         A 30           257         21.20359         92.143086         A 30           257         21.20359         92.143546         A 14           259         21.212792         92.14566         A 14           259         21.212792         92.14562         A 14           260         21.212962         92.14563         A 14           261         21.21292         92.14563         A 14           262         21.21292         92.14568         A 14           263         21.21263         92.14568         A 14           264         21.21263         92.145645         A 14           265         21.21263         92.145645         A 14           266         21.21277         92.145082				
251         21.213962         92.14447         A 10           252         21.214056         92.144503         A 10           253         21.21329         92.144522         A 10           254         21.208989         92.143629         A 30           255         21.20036         92.143086         A 30           256         21.20359         92.143281         A 14           258         21.210537         92.143281         A 14           259         21.212792         92.14577         A 14           260         21.212992         92.14562         A 14           261         21.21292         92.14563         A 14           262         21.21292         92.14563         A 14           263         21.21292         92.14563         A 14           264         21.21292         92.145648         A 14           263         21.212618         92.145313         A 14           264         21.212623         92.145645         A 14           265         21.212772         92.145082         A 14           266         21.212772         92.145082         A 14           267         21.210372         92.143824				
252         21.214056         92.144503         A 10           253         21.21329         92.144532         A 10           254         21.208934         92.143629         A 30           255         21.208969         92.142963         A 30           255         21.20359         92.143086         A 30           257         21.20359         92.143281         A 14           258         21.210537         92.143546         A 14           259         21.212792         92.14562         A 14           260         21.212962         92.14562         A 14           261         21.21292         92.145463         A 14           262         21.21292         92.145463         A 14           263         21.21292         92.145463         A 14           264         21.21292         92.145468         A 14           265         21.212618         92.145313         A 14           266         21.21263         92.145645         A 14           265         21.21263         92.145082         A 14           266         21.212772         92.145082         A 14           267         21.210507         92.145082				
253         21.21329         92.144532         A 10           254         21.208934         92.143629         A 30           255         21.208969         92.142963         A 30           256         21.20356         92.143086         A 30           257         21.20359         92.143546         A 14           258         21.210537         92.143546         A 14           259         21.212792         92.14577         A 14           260         21.212962         92.14562         A 14           261         21.21292         92.14563         A 14           262         21.21292         92.14563         A 14           263         21.21292         92.14563         A 14           264         21.21292         92.145643         A 14           265         21.21292         92.145643         A 14           266         21.212618         92.145643         A 14           265         21.212623         92.145645         A 14           266         21.212623         92.145645         A 14           266         21.212772         92.145082         A 14           267         21.210377         92.143814				
254         21.208934         92.143629         A 30           255         21.208969         92.142963         A 30           256         21.20036         92.143086         A 30           257         21.20359         92.143281         A 14           258         21.212792         92.14577         A 14           259         21.212962         92.14562         A 14           260         21.21292         92.14562         A 14           261         21.21292         92.14563         A 14           262         21.212928         92.145463         A 14           263         21.212928         92.145468         A 14           263         21.212618         92.145313         A 14           264         21.212623         92.145645         A 14           265         21.212243         92.145178         A 14           266         21.212772         92.145082         A 14           267         21.210507         92.143811         A 13           268         21.210372         92.14582         A 14           269         21.204026         92.14763         G 3           271         21.204026         92.14763			+	
255         21.208969         92.142963         A 30           256         21.20036         92.143086         A 30           257         21.20359         92.143281         A 14           258         21.210537         92.143546         A 14           259         21.212792         92.14577         A 14           260         21.212962         92.14562         A 14           261         21.21292         92.145463         A 14           262         21.212928         92.145468         A 14           263         21.212618         92.145313         A 14           264         21.21263         92.145645         A 14           265         21.212243         92.145645         A 14           266         21.212772         92.145082         A 14           267         21.210507         92.143811         A 13           268         21.210772         92.143824         A 13           269         21.2040555         92.14763         G 3           271         21.204026         92.14763         G 3           271         21.204026         92.14763         G 3           271         21.204029         92.147649				
256         21.20036         92.143086         A 30           257         21.20359         92.143281         A 14           258         21.210537         92.143546         A 14           259         21.212792         92.14577         A 14           260         21.212962         92.14562         A 14           261         21.21292         92.14563         A 14           262         21.212928         92.145468         A 14           263         21.212618         92.145313         A 14           264         21.212623         92.145645         A 14           265         21.212243         92.145645         A 14           266         21.2122772         92.145082         A 14           267         21.210507         92.143811         A 13           268         21.210372         92.143824         A 13           269         21.204026         92.14763         G 3           270         21.204026         92.14763         G 3           271         21.204026         92.147619         G 3           272         21.203743         92.147619         G 3           273         21.202807         92.147649				
257         21.20359         92.143281         A 14           258         21.210537         92.143546         A 14           259         21.212792         92.14577         A 14           260         21.212962         92.14562         A 14           261         21.21292         92.14563         A 14           262         21.212928         92.145468         A 14           263         21.212618         92.145313         A 14           264         21.212623         92.145645         A 14           265         21.212243         92.145645         A 14           266         21.2122772         92.145082         A 14           267         21.210507         92.143811         A 13           268         21.210372         92.143824         A 13           269         21.204026         92.14763         G 3           271         21.204026         92.14763         G 3           271         21.204009         92.147619         G 3           271         21.204009         92.147619         G 3           272         21.203743         92.147421         G 3           273         21.202807         92.14689			+	
258         21.210537         92.143546         A 14           259         21.212792         92.14577         A 14           260         21.212962         92.14562         A 14           261         21.21292         92.145463         A 14           262         21.212928         92.145468         A 14           263         21.212618         92.145313         A 14           264         21.212623         92.145645         A 14           265         21.212243         92.145178         A 14           266         21.212772         92.145082         A 14           267         21.210507         92.143811         A 13           268         21.210372         92.143824         A 13           269         21.204555         92.14763         G 3           271         21.204026         92.14763         G 3           271         21.204099         92.147619         G 3           272         21.203743         92.147451         G 3           273         21.20297         92.14689         G 2           274         21.203169         92.14689         G 2           275         21.203201         92.14696				
259         21.212792         92.14577         A 14           260         21.212962         92.14562         A 14           261         21.21292         92.145463         A 14           262         21.212928         92.145468         A 14           263         21.212618         92.145313         A 14           264         21.212623         92.145645         A 14           265         21.212772         92.145082         A 14           266         21.212772         92.145082         A 14           267         21.210507         92.143811         A 13           268         21.210372         92.143824         A 13           269         21.204026         92.147538         G 4           270         21.204026         92.14763         G 3           271         21.204009         92.147619         G 3           272         21.203743         92.147421         G 3           273         21.20297         92.14689         G 2           274         21.203169         92.14699         G 2           275         21.203218         92.14696         G 5           276         21.203280         92.14698				
260         21.212962         92.14562         A 14           261         21.21292         92.145463         A 14           262         21.212928         92.145468         A 14           263         21.212618         92.145313         A 14           264         21.212623         92.145645         A 14           265         21.212243         92.145178         A 14           266         21.212772         92.145082         A 14           267         21.210507         92.143811         A 13           268         21.210372         92.143824         A 13           269         21.204555         92.147638         G 4           270         21.204026         92.14763         G 3           271         21.204009         92.147619         G 3           272         21.203743         92.147421         G 3           273         21.20297         92.14745         G 2           274         21.203169         92.14689         G 2           275         21.202807         92.146756         G 2           276         21.203218         92.146756         G 5           276         21.20378         92.146698				
261       21.21292       92.145463       A 14         262       21.212928       92.145468       A 14         263       21.212618       92.145313       A 14         264       21.212623       92.145645       A 14         265       21.212243       92.145178       A 14         266       21.212772       92.145082       A 14         267       21.210507       92.143811       A 13         268       21.210372       92.143824       A 13         269       21.204555       92.147538       G 4         270       21.204026       92.14763       G 3         271       21.204009       92.147619       G 3         272       21.203743       92.147421       G 3         273       21.20297       92.14745       G 2         274       21.203169       92.14689       G 2         275       21.202807       92.146756       G 2         276       21.203218       92.146756       G 5         277       21.20378       92.14678       G 5         278       21.203487       92.146059       G 7         281       21.203487       92.146059       G 7				
262       21.212928       92.145468       A 14         263       21.212618       92.145313       A 14         264       21.212623       92.145645       A 14         265       21.212243       92.145178       A 14         266       21.212772       92.145082       A 14         267       21.210507       92.143811       A 13         268       21.210372       92.143824       A 13         269       21.204555       92.14763       G 3         270       21.204026       92.14763       G 3         271       21.204009       92.147619       G 3         272       21.203743       92.147421       G 3         273       21.20297       92.14745       G 2         274       21.203169       92.14689       G 2         275       21.202807       92.14689       G 2         276       21.203280       92.146766       G 5         277       21.20378       92.146478       G 5         278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7				
263         21.212618         92.145313         A 14           264         21.212623         92.145645         A 14           265         21.212243         92.145178         A 14           266         21.212772         92.145082         A 14           267         21.210507         92.143811         A 13           268         21.210372         92.143824         A 13           269         21.204555         92.147538         G 4           270         21.204026         92.14763         G 3           271         21.204009         92.147619         G 3           272         21.203743         92.147421         G 3           273         21.20297         92.14745         G 2           274         21.203169         92.14689         G 2           275         21.202807         92.146756         G 2           276         21.203218         92.146768         G 5           277         21.20378         92.14678         G 5           278         21.204022         92.146391         G 6           279         21.203805         92.146128         G 7           280         21.203487         92.146059			+	
264       21.212623       92.145645       A 14         265       21.212243       92.145178       A 14         266       21.212772       92.145082       A 14         267       21.210507       92.143811       A 13         268       21.210372       92.143824       A 13         269       21.204555       92.147538       G 4         270       21.204026       92.14763       G 3         271       21.204009       92.147619       G 3         272       21.203743       92.147421       G 3         273       21.20297       92.14745       G 2         274       21.203169       92.14689       G 2         275       21.202807       92.146756       G 2         276       21.203218       92.146756       G 5         277       21.20378       92.146478       G 5         278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145561       G 7				
265       21.212243       92.145178       A 14         266       21.212772       92.145082       A 14         267       21.210507       92.143811       A 13         268       21.210372       92.143824       A 13         269       21.204555       92.147538       G 4         270       21.204026       92.14763       G 3         271       21.204009       92.147619       G 3         272       21.203743       92.147421       G 3         273       21.20297       92.14745       G 2         274       21.203169       92.14689       G 2         275       21.202807       92.146756       G 2         276       21.203218       92.146568       G 5         277       21.20378       92.146478       G 5         278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145649       G 13         284       21.20218       92.145649       G 13				
266         21.212772         92.145082         A 14           267         21.210507         92.143811         A 13           268         21.210372         92.143824         A 13           269         21.204555         92.147538         G 4           270         21.204026         92.14763         G 3           271         21.204009         92.147619         G 3           272         21.203743         92.147421         G 3           273         21.20297         92.14745         G 2           274         21.203169         92.14689         G 2           275         21.202807         92.146756         G 2           276         21.203218         92.14678         G 5           277         21.20378         92.146478         G 5           278         21.204022         92.146391         G 6           279         21.203805         92.146128         G 7           280         21.203487         92.146059         G 7           281         21.203249         92.14015         G 1           282         21.203331         92.145561         G 7           283         21.202473         92.145649         <				
267       21.210507       92.143811       A 13         268       21.210372       92.143824       A 13         269       21.204555       92.147538       G 4         270       21.204026       92.14763       G 3         271       21.204009       92.147619       G 3         272       21.203743       92.147421       G 3         273       21.20297       92.14745       G 2         274       21.203169       92.14689       G 2         275       21.202807       92.146756       G 2         276       21.203218       92.146568       G 5         277       21.20378       92.146478       G 5         278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145561       G 7         283       21.202473       92.145649       G 13		_		
268       21.210372       92.143824       A 13         269       21.204555       92.147538       G 4         270       21.204026       92.14763       G 3         271       21.204009       92.147619       G 3         272       21.203743       92.147421       G 3         273       21.20297       92.14745       G 2         274       21.203169       92.14689       G 2         275       21.202807       92.146756       G 2         276       21.203218       92.146568       G 5         277       21.20378       92.146478       G 5         278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145561       G 7         283       21.202473       92.145649       G 13				
269       21.204555       92.147538       G 4         270       21.204026       92.14763       G 3         271       21.204009       92.147619       G 3         272       21.203743       92.147421       G 3         273       21.20297       92.14745       G 2         274       21.203169       92.14689       G 2         275       21.202807       92.146756       G 2         276       21.203218       92.146568       G 5         277       21.20378       92.146478       G 5         278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145561       G 7         283       21.202473       92.145393       G13         284       21.20218       92.145649       G 13				
270       21.204026       92.14763       G 3         271       21.204009       92.147619       G 3         272       21.203743       92.147421       G 3         273       21.20297       92.14745       G 2         274       21.203169       92.14689       G 2         275       21.202807       92.146756       G 2         276       21.203218       92.146568       G 5         277       21.20378       92.146478       G 5         278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145561       G 7         283       21.202473       92.145393       G13         284       21.20218       92.145649       G 13				
271       21.204009       92.147619       G 3         272       21.203743       92.147421       G 3         273       21.20297       92.14745       G 2         274       21.203169       92.14689       G 2         275       21.202807       92.146756       G 2         276       21.203218       92.146568       G 5         277       21.20378       92.146478       G 5         278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145561       G 7         283       21.202473       92.145393       G13         284       21.20218       92.145649       G 13				
272       21.203743       92.147421       G 3         273       21.20297       92.14745       G 2         274       21.203169       92.14689       G 2         275       21.202807       92.146756       G 2         276       21.203218       92.146568       G 5         277       21.20378       92.146478       G 5         278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145561       G 7         283       21.202473       92.145393       G13         284       21.20218       92.145649       G 13				
273       21.20297       92.14745       G 2         274       21.203169       92.14689       G 2         275       21.202807       92.146756       G 2         276       21.203218       92.146568       G 5         277       21.20378       92.146478       G 5         278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145561       G 7         283       21.202473       92.145393       G13         284       21.20218       92.145649       G 13				
274       21.203169       92.14689       G 2         275       21.202807       92.146756       G 2         276       21.203218       92.146568       G 5         277       21.20378       92.146478       G 5         278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145561       G 7         283       21.202473       92.145393       G13         284       21.20218       92.145649       G 13				
275       21.202807       92.146756       G 2         276       21.203218       92.146568       G 5         277       21.20378       92.146478       G 5         278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145561       G 7         283       21.202473       92.145393       G13         284       21.20218       92.145649       G 13				
276       21.203218       92.146568       G 5         277       21.20378       92.146478       G 5         278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145561       G 7         283       21.202473       92.145393       G13         284       21.20218       92.145649       G 13				
277       21.20378       92.146478       G 5         278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145561       G 7         283       21.202473       92.145393       G13         284       21.20218       92.145649       G 13				
278       21.204022       92.146391       G 6         279       21.203805       92.146128       G 7         280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145561       G 7         283       21.202473       92.145393       G13         284       21.20218       92.145649       G 13				
279     21.203805     92.146128     G 7       280     21.203487     92.146059     G 7       281     21.203249     92.14015     G 1       282     21.203331     92.145561     G 7       283     21.202473     92.145393     G13       284     21.20218     92.145649     G 13				
280       21.203487       92.146059       G 7         281       21.203249       92.14015       G 1         282       21.203331       92.145561       G 7         283       21.202473       92.145393       G13         284       21.20218       92.145649       G 13			+	
281     21.203249     92.14015     G 1       282     21.203331     92.145561     G 7       283     21.202473     92.145393     G13       284     21.20218     92.145649     G 13			+	
282     21.203331     92.145561     G 7       283     21.202473     92.145393     G13       284     21.20218     92.145649     G 13				
283       21.202473       92.145393       G13         284       21.20218       92.145649       G 13				
284 21.20218 92.145649 G 13				
			+	
	285	21.20444	92.146248	G 6
286 21.205039 92.147479 G 6				

287	21.204509	92.145794	G 9
288	21.20411	92.14493	G 9
289	21.205275	92.147006	G 4
290	21.204427	92.14477	G 9
291	21.204225	92.145444	G 9
292	21.204801	92.147115	G 4

# Will the project potentially involve an influx of workers to the project location, and will the influx be considered significant for the local community?

Under the, subproject household toilet at DRP rea, as per the E&S Safeguard team labor influx is not a significant issue at DRP subproject areas. Total skilled Labor: 1-2, unskilled labor 2-3 need per household toilet construction . All the unskilled labor will be engaged by the DRP community. No additional foreign labor will be engaged. All the skilled labor will stay at labor shed within the camp. The size of the labor shed will 225 s. ft for male and 180 sq. ft (need based). for the female. The frequency and extent of contact, communicate between the local community and outsiders are limited and controlled by the respective SMC and CIC management. Noted that , the incoming workers will be very low in numbers, so there will be no competition to use those resources. And, during screening and site identification process the CiC & local DPHE, the assigned consultants has conducted sultation meeting/ FGD with stakeholders. Among the stakeholders CiC, WASH Sector, SMC representatives, Contractor team and respective DRP Community were attended. Other than the mentioned meetings, the local DPHE has conducted many other consultation with DRP male and females. By the effort of coordination and linkage activities of project authority accomplished some formal view exchange meeting, individual household visit, FGD, Tea Stall discussion, consultation meetings. Local people will not be allowed to visit camp without the permission of CIC. The frequency and extent of contact, communicate between the local community and outsiders are limited and controlled by the respective SMC and CIC. Noted that UNFPA is being hired as a specialized organization to deal with the GBV activities. This project is a part of the Gender Component of the UNFPA 9th Country Programme and will contribute to achieve the CP outcome 3 "Advanced gender equality, women's and girls' empowerment, and reproductive rights, including for the most vulnerable and marginalized women, adolescents and youth".

As same as above
As same as above

As same as above
As same as above

As same as above
As same as above

As same as above
As same as above

As same as above
As same as above

As same as above
As same as above

As same as above	
As same as above	

### Is the project located in a rural or remote area?

Yes, obviously the sub-project household toilet installation and O&M located in a remote hilly , corrugated CiC assigned DRP Camp area . The frequency and extent of contact, communicate between the local community and outsiders are limited and controlled by the respective CIC . The area isn't sensitive at environmental conditions .OXFAM is WASH camp focal agency, UNICEF is area focal agency. DPHE is implementing the project with the financial assistance of World Bank and Govt of Bangladesh. By establishing the household toilet scheme, about 20 people will be benefitted to sanitation requirements. In the Camp 04 around 32,389 people over there. Within the household toilet are as health post, Mosque, food distribution center, satellite fire station and information center is identified. However, none is going to be affected due to project intervention. No disturbance is anticipated due to construction activities to those environmental and social components. In this scheme area, no elephant migration routes exists (ref. IUCN). The DRP will be benefited from the sub-project

As same as above
As same as above

As same as above
As same as above

As same as above
As same as above

As same as above
As same as above

As same as above
As same as above

As same as above
As same as above

As same as above
As same as above

#### Section C1, General Labor Influx Screening and Labor and Contractors management during COVID-15

Regarding General Labor Influx screening process under the sub-project ( DRP household toilet) establishment in the proposed areas, it has been reveled that no scope to arise labor influx situation. Total skilled Labor: 1-2, unskilled labor 2-3 need per Latrine construction. All of the unskilled labor will be engaged from the DRP community. No any foreign labor will be engaged. To establish the scheme tasks, some outsider labor, technicians will be engaged over there; so scope to arise social conflict might be raised. A complete Gender action plan already developed and approved, a full time Gender Specialist of this project has been assigned to oversee the GBV based issues for this subproject. The gender and gender-based violence issues (i.e. human trafficking, eve teasing, etc.) are being addressed through mainstreaming activities. As the mitigation measure the Social Safeguard team and GRC has been following the respective GRM, will aware on GBV and motivate the community through consultation meeting, counseling. Given the sensitivities in the camps areas (social, cultural, religious, gender, disabilities, orphan. No DRP shelters will be affected. However, during construction if any shelters require to shift, mitigation measures will be taken according to RPF. Consultations will be conducted with stakeholders, camp and block focal persons, and site management. During construction, if any shelters are affected, contractors are responsible to mitigate the impacts following the RPF as well.

Labor and Contractors management during COVID-15: For projects involving construction/civil works, contractors will develop specific procedures or plans so that adequate precautions are in place to prevent or minimize an outbreak of COVID-15, and what should be done if a worker gets sick.:

- · Assessing the characteristics of the workforce, including those with underlying health issues or who may be otherwise at risk
- · Confirming workers are fit for work, to include temperature testing and refusing entry to sick workers
- · Considering ways to minimize entry/exit to site or the workplace, and limiting contact between workers and the community/general public
- Training workers on hygiene and other preventative measures, and implementing a communication strategy for regular updates on COVID-15 related issues and the status of affected workers
- Treatment of workers who are or should be self-isolating and/or are displaying symptoms
- Assessing risks to continuity of supplies of medicine, water, fuel, food and PPE, taking into account international, national and local supply chains
- Reduction, storage and disposal of medical waste
- Adjustments to work practices, to reduce the number of workers and increase social distancing
- Expanding health facilities on-site compared to usual levels, developing relationships with local health care facilities and organize for the treatment of sick workers
- Building worker accommodations further apart, or having one worker accommodation in a more isolated area, which may be easily converted to quarantine and treatment facilities, if needed
- Establishing a procedure to follow if a worker becomes sick (following WHO guidelines)
- Implementing a communication strategy with the community, community leaders and local government in relation to COVID-15 issues on the site.

For supporting health facilities, plans or procedures will be in place to address the following issues:

- Obtaining adequate supplies of medical PPE, including gowns, aprons, curtains; medical masks and respirators (N95 or FFP2); gloves (medical, and heavy duty for cleaners); eye protection (goggles or face screens); hand washing soap and sanitizer; and effective cleaning equipment. Where relevant PPE cannot be obtained, the plan should consider viable alternatives, such as cloth masks, alcohol-based cleansers, hot water for cleaning and extra hand washing facilities, until such time as the supplies are available
- Training medical staff on the latest WHO advice and recommendations on the specifics of COVID-15
- Conducting enhanced cleaning arrangements, including thorough cleaning (using adequate disinfectant) of catering facilities/canteens/food/drink facilities. latrines/toilets/showers, common areas, including door handles, floors and all surfaces that are touched

As same as above
As same as above

As s	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
	ame as above
As s	ame as above
	ame as above
	ame as above

As s	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
	ame as above
As s	ame as above
	ame as above
	ame as above

As s	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
	ame as above
As s	ame as above
	ame as above
	ame as above

As s	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
	ame as above
As s	ame as above
	ame as above
	ame as above

As s	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
As s	ame as above
	ame as above
	ame as above
As s	ame as above
	ame as above
	ame as above

As same as above
As same as above

## Section C2, Land acquisition and stakeholder screening and Labor and Contractors management during COVID-15

No, land acquisition is not for this subproject household toilet establishment at the proposed DRP Camp 04 site. The ownership of the land is government and lands are currently empty. The land is selected with the recommendation of CIC SMC & Local DPHE and assigned UN agencies . The DRP Tent as their Shelter will not be affected or shifted due to the sub project activities. So that there is no provision. If tents are required to be replaced. The ownership of the land is government and lands are currently empty. In the camp area Provision is available be utilized within an existing Right of Way (ROW) within this Camp 04 area under EMCRP. Shelter of the DRP can be affected. So that there is no provision. If tents are required to shift and unavoidable, may require to shift with adequate consultation. It is noted that no any agro, non agro establishments, assets, habitat would be displaced by this subproject interventions . If the tents of the DRP be affected if any , appropriate mitigation measures (as per ESMF - RAP- GRM) would be taken place. So that there is no provision of possible unrest - conflict situation to be arised . If the tents are required to shift and unavoidable, required to adequate consultation with the DRP and SHs. In the consultation session elaborately discussed on environmental and social aspects of project interventions, its above mentioned issues might be occurred at the project sites, habitat. The community and elites were very much welcomed, praised appreciated the DPHE -EMCRP initiatives on WASH sector sub projects. As per their opinion, the safe water and improved sanitation (Latrine construction) is one of the priority needs for them for secured and better livelihoods aspects. They opined that the, it is not an Elephant corridor and no scope of Elephant/Human conflict. By the consultation meeting, the participants from DRP community become aware and sensitized on E&S probable impact issues, precautions, child safety etc. Also discussed on, any chances of displacement of existing structures and relocations of local institutions (mosques, school/ learning centers). Team sincerely briefed the role of DRP to-do & not to-do, compensation mechanism if any objection and complaints.

As same as above
As same as above

As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above As same as above As same as above As same as above
As same as above As same as above As same as above
As same as above As same as above
As same as above
Δe cama ac ahoua
As same as above

As same as above
As same as above

As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above As same as above As same as above As same as above
As same as above As same as above As same as above
As same as above As same as above
As same as above
Δe cama ac ahoua
As same as above

As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above As same as above As same as above As same as above
As same as above As same as above As same as above
As same as above As same as above
As same as above
Δe cama ac ahoua
As same as above

As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above
As same as above As same as above As same as above As same as above
As same as above As same as above As same as above
As same as above As same as above
As same as above
Δe cama ac ahoua
As same as above

As same as above
As same as above

### Section C3, Social Capital Format

### Photos ( Proposed Locations and Consultation meeting events)

Aiming to seek necessary support to accomplish household toilet scheme In the Camp 04. in the E&S Screening Process we have lisyed down the concerned social institutes/bodies working in the camp, intended project influence areas to enlist them for the possible inclusion in the management, and monitoring of the projects. List the name of social institutes/ bodies under the given categorization along with the following information. Use separate sheet for each category of social institute/body. The information can be collected through secondary sources such as RRRC/UN agencies or different development organizations that are involved with the DRP crisis projects, ie . -Bangladesh Government agencies - Mr. MahbubulAlamTalukder, RRRC Commissioner , CXB, Email rrccox@yahoo.com

Engr. Ritthick Chowdhury, DPHE, Executive Engineer, CXB,

Email. chowritthick@gmail.com

Md\_Kamal Hossain\_dccoxsbazar@

Md. Kamal Hossain , dccoxsbazar@mopa.gov.bd Md Hafizur Rahman

Camp-in-Charge

Camp-4,(Deputy Secretary)

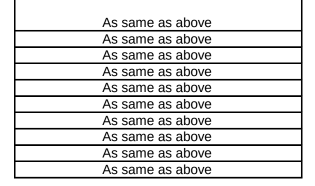
camp3@rrrc.gov.bd

Damian Seal
Emmett Kearney
WASH Information Management Officer, UNICEF
KearneyE@unhcr.org
Mokter Ahmed Sajjad
Sector Coordinator WASH, OXFAM
msajjad@oxfam.org











As same as above
As same as above

As same as above
As same as above

As same as above
As same as above

As same as above
As same as above

As same as above
As same as above

As same	e as above	
As same	e as above	
As same	e as above	
As same	e as above	
As same	e as above	
As same	e as above	