

**Package\_WD\_10 Summary (Environmental Part)****General Information**

Sl.No	Package ID_10	Lat	Long	Camp	Block	Landslide potential
1		21.204836	92.1632		C-10	Low
2		21.204424	92.16346		C-10	Low
3		21.204964	92.16355		C-10	Low
4		21.204874	92.16328		C-10	Low
5		21.204714	92.16326		C-10	Low
6		21.204198	92.16343		C-10	Low
7		21.204451	92.1633		C-10	Low
8		21.204635	92.16336		C-10	Low
9		21.204572	92.16302		C-10	Low
10		21.204742	92.16338		C-10	Low
11		21.204784	92.16355		C-10	Low
12		21.204756	92.16355		C-10	Low
13		21.205177	92.16368		C-10	Low
14		21.204737	92.16324		C-10	Low
15		21.204343	92.16372		C-10	Low
16		21.204367	92.16383		C-10	Low
17		21.204436	92.16366		C-10	Low
18		21.204512	92.16351		C-10	Low
19		21.204458	92.16353		C-10	Low
20		21.204065	92.16315		C-10	Low
21		21.204638	92.16306		C-10	Low

22	21.204016	92.16328	C-10	Low
23	21.204574	92.16431	C-8	Low
24	21.205147	92.16434	C-8	Low
25	21.205179	92.16419	C-8	Low
26	21.204897	92.16406	C-8	Low
27	21.204708	92.16401	C-8	Low
28	21.204526	92.164	C-8	Low
29	21.205074	92.16404	C-8	Low
30	21.205273	92.16378	C-8	Low
31	21.204625	92.16378	C-8	Low
32	21.204962	92.16386	C-8	Low
33	21.204986	92.1641	C-8	Low
34	21.205072	92.16418	C-8	Low
35	21.204569	92.16396	C-8	Low
36	21.204496	92.164	C-8	Low
37	21.204429	92.16409	C-8	Low
38	21.20458	92.16428	C-8	Low
39	21.205255	92.16323	C-9	Low
40	21.205116	92.1634	C-9	Low
41	21.204776	92.16291	C-9	Low
42	21.204857	92.163	C-9	Low
43	21.20495	92.16329	C-9	Low
44	21.205242	92.16302	C-9	Low
45	21.205024	92.16318	C-9	Low
46	21.204836	92.1632	C-9	Low
47	21.20544	92.16308	C-9	Low
48	21.205465	92.16326	C-9	Low

49	EMCRP-WD10	21.204847	92.16296	7	C-9	Low
50		21.203923	92.16522		C-3	Low
51		21.204562	92.1655		C-3	Low
52		21.204691	92.16493		C-3	Low
53		21.204649	92.16553		C-3	Low
54		21.204687	92.16551		C-3	Low
55		21.20404	92.16572		C-2	Low
56		21.20414	92.16582		C-2	Low
57		21.203722	92.16504		C-2	Low
58		21.204472	92.16436		C-6	Low
59		21.204264	92.16427		C-6	Low
60		21.203988	92.16359		C-6	Low
61		21.20404	92.16362		C-6	Low
62		21.20439	92.16372		C-6	Low
63		21.204285	92.16359		C-6	Low
64		21.204165	92.16347		C-6	Low
65		21.203884	92.16318		C-7	Low
66		21.20378	92.16326		C-7	Low
67		21.20338	92.16376		C-7	Low
68		21.20313	92.16359		C-7	Low
69		21.20395	92.16438		C-5	Low
70		21.203527	92.16604		C-1	Low
71		21.203586	92.1659		C-1	Low
72		21.205391	92.16572		C-1	Low
73		21.204506	92.16568		C-2	Low
74		21.204556	92.16568		C-2	Low
75		21.203968	92.16444		C-5	Low

76		21.204258	92.16712		D	Low
77		21.204393	92.16723		D	Low
78		21.204423	92.16736		D	Low
79		21.203865	92.16745		B	Low
80		21.203378	92.16677		D	Low
81		21.203284	92.16692		D	Low
82		21.202928	92.16742		D	Low
83		21.20314	92.16746		D	Low
84		21.203055	92.16749		D-E1	Low
85		21.202718	92.16772		D-E1	Low
86		21.202583	92.16784		D-E1	Low
87		21.203318	92.16752		D-E1	Low
88		21.202396	92.16786		D-1	Low
89		21.203076	92.16189		D-1	Low
90		21.203083	92.16831		D-1	Low
91		21.202835	92.16842		D-1	Low
92		21.202786	92.16817		D-1	Low
93		21.202825	92.16819		D-1	Low
94		21.202683	92.16829		D-1	Low
95		21.202561	92.16821		D-1	Low
96		21.202464	92.16812		D-1	Low
97		21.201638	92.16922		D-1	Low
98		21.203081	92.16905		D-1	Low
99		21.202791	92.16897		D-1	Low
100		21.203409	92.16911		D-1	Low























































