

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARI DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
1.	ITn110241	6,2x4,3	-curatat lastaris-iedera; sapat pt evac. ape;- refac scliviseala-5mm ;	80x80- h=40	50,0	4			-ampl.linga statie , in gosp.partic. ; -refacere numer. stalpi, montare tablite ;
2.	Sn	3,6x2,6	-defrisari locale-40m ² ;sap.pt caciuli-rigole ; buciardat tenc det.;-ref tenc sclivisite ; - p.p.nu se vede	50x50-h=50	-40,0	5	-		-amplas in finat, teren panta, ;
3.	Sn	3,6x2,6	-cosit-40m ² ;sap.pt decop.caciuli; buciar. tenc det.;-ref tenc sclivisite 5mm ; -p.p.nu se vede -in fund. st.?	50x50-h=50	-40,0 /1200	5	-		-amplas in finat, acces drum care ; -defrisari culoar intre st 3-2
4.	Sn	3,6x2,6	-cosit 40m ² ; -sap.pt decop.4caciuli; buciar. tenc det.;-ref tenc sclivisite; - p.p.nu se vede-in fund st?	50x50-h= 50	-40,0	5	-		-amplas in finat ,deasupra gospodarie ;
5.	Sn	3,6x2,6	-defrisari locale-40m ² ;sap.pt decop.caciuli; buciar. tenc det.;-ref tenc scliv. 5mm ; -p.p. NU SE VEDE!!!; -lipsa CV-L= 2x4m	50x50-h= 50	-40,0	2	-		-amplas in finat, teren panta,
6.	Sn	3,5x2,5	-defrisari locale-40m ² ;sap.pt decop.caciuli+rigola ape; buciar. tenc det.;-ref tenc scliv. 5mm ; - fara p.p.-in fund	45x45-h=50	-40,0	3	-		-amplas in finat, teren panta,
7.	ITn110240	5,5x3,7	-defrisari locale-40m ² ;sap.pt decop.caciuli; buciardat tenc det.;-ref tenc sclivisite 5mm ; -p.p.in fundatie ;	-100x90-h= 50	-40,0 /2900	2	-		-amplas poiana-finat ; -defrisari culoar intre st 7- 6
8.	ITn110240	5,6x3,8	-defrisari locale 40m ² ;sap.pt decop.caciuli ; buciardat tenc det.;-ref tenc sclivisite 5mm ; -fara p.p.-in fundatie -lipsa bulon pt fixare baza ; -lipsa CV-L=4m	-60x60-h= 40	-40,0 /2700	3	-		-amplas in poiana-finat, drum pt care -defrisari culoar intre st 8- 7
9.	ICn110113	4,1x4,1	-defrisari locale-40m ² ;sap.pt decop.caciuli ; buciardat tenc det.;-ref tenc sclivisite 5mm ; -p.p.BUNA ;	-60x60-h= 100	-40,0 /2400	2			-amplas in liziera;drum care in zona ; -defr.intre st.9-8-Intind panou st.10-9
10.	Sn-	2,6x2,6	-defrisari-cosit 30m ² ;sap.pt decop.caciuli; buciardat tenc det.;-ref tenc sclivisite 5mm ; -p.p. RUGINITA;	-40x40-h=70	-30,0 /300;400	2	-		-amplas in finat-teren panta ; -defrisari culoar catre st 9 si 10
11.	Sn-	2,6x2,6	-defrisari locale-30m ² ;sap.pt elim apa; buciar. tenc det.;-ref tenc sclivisite 5mm ; -p.p.RUGINITA; -c.vantuire.-X-taiat; refacere sudura cu L50x50x5	1-50x50-h=70 3-40x40-h=40	-30,0 /2100	2	-		-amplas in padure , teren panta ; -defrisari culoar intre st 11-10
12.	Sn	2,6x2,6	-defr.locale 30m ² si culoar LEA; -ref tenc sclivisite-scliviseala 5mm; -p.p.RUGINITA; -Contr-vant-X-lipsa-sudat elemL50x50x5-L=2x4m	-40x40-h= 60	-30,0 /1900	-	-		-amplas in padure, teren panta;poteca acces -defrisari culoar intre st 12-11
13.	Sn	2,6x2,6	-defrisari locale-30m ² ;sap.pt decop.caciuli-elim apa amplas.;-ref tenc sclivisite ; -p.p.BUNA ; -Contr-vant-X-lipsa-sudat elemL50x50x5-L=2x4m	2-60x60-h=60 2-40x40-h=40	-30,0 /2600	3	-		-amplas in lastaris-teren panta ; -defrisari culoar intre st 13-12

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARII DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
14.	Sn	2,6x2,6	-defrisari locale-20m ² ;sap.pt decop.caciuli; buciardat tenc det.;-ref tenc sclivisite 5mm ; - <u>p.p.BUNA</u> ; -Contr-vant-X-lipsa-sudat elemL50x50x5-L=2x4m	40x40-h= 60	-20,0 /2800	2	-		-amplas in poiana-finat ; -defrisari culoar intre st 14-13
15.	Sn	2,6x2,6	-defrisari locale-20m ² ;sap.pt decop.caciuli; buciardat tenc det.;-ref tenc sclivisite ; - <u>p.p.BUNA</u> ; -Contr-vant-X-lipsa-sudat elemL50x50x5-L=2x4m.	1-60x60-h=70 3-40x60-h=50	-20,0 /2600	2	-		-amplas in teren in panta mare, ; -defrisari culoar intre st 15-14 ;
16.	ICn110113	4,0x4,0	-defrisari locale-40m ² ;sap.versant amplas.; buciardat tenc det.;-ref tenc sclivisite ; - <u>p.p.BUNA</u> ;	2-60x60-h=90 2-60x60-h=60	-40,0 /2400	3	-		-amplas pe versant in panta !! ; -defrisari culoar intre st 16-15 ;
17.	Sn	2,6x2,6	-defrisari locale-30m ² ;sap.versant-pt decop.caciuli; b ; -ref tenc sclivisite ; - <u>p.p.BUNA</u> ; -Contr-vant-X-lipsa-sudat elemL50x50x5-L=2x4m	2-60x60-h=70 2-40x40-h=50	-30,0 /2500	3	-		-amplas in teren in panta,linga drum -defrisari culoar intre st 17-16 ;
18.	Sn	2,6x2,6	-defrisari locale-30m ² ;sap. decop.caciuli-rigola ape; -ref tenc sclivisite ; - <u>p.p. RUGINITA</u> ; -Contr-vant-X-lipsa-sudat elemL50x50x5-L=2x4m	60x60-h=70	-30,0 /1200	3	-		-amplas in finat,teren in panta ; -defrisari culoar intre st 18-17 ;
19.	Sn-	2,6x2,6	-defrisari locale-30m ² ; sap.decop caciuli ; - ref tenc sclivisite ; - <u>p.p.BUNA</u> ; -Contr-vant-X-lipsa-sudat elemL50x50x5-L=2x4m	2-60x60-h=60 2-50x50-h=40	-30.0	2	-		-amplas in finat, teren in panta ,linga drum care ;
20.	Sn	2,6x2,6	defrisari locale-25m ² ;sap. decop.caciuli- ; - ref tenc sclivisite ; - <u>p.p.BUNA</u> ; - baza st.ruginita-curtat de rugina si vopsit baza st.	1-60x60-h=60 3-50x50-h=50	-25.0 /2000	2	-		-amplas in lastaris; drum de care -defrisari culoar intre st 20-19 ;
21.	Sn	2,6x2,6	defrisari locale-25m ² ;sap. decop.2caciuli-; - ref tenc sclivisite ; -; - <u>p.p.BUNA</u> ; -Contr-vant-X-lipsa-sudat elemL50x50x5-L=2x4m - baza st.ruginita-curtat de rugina si vopsit baza st.	40x40-h=50	-25,0 /2400	2	-		-amplas in finat , langa drum de care, -defrisari culoar intre st 21-20 ;
22.	Sn	2,6x2,6	defrisari locale-30m ² ;sap. elim apa amplas ; - ref tenc sclivisite ; ; - <u>p.p.BUNA</u> ; -Contr-vant-X-lipsa-sudat elemL50x50x5-L=2x4m	1-60x60-h=50 3-40x40-h=50	-30.0 /2000	2	-		-amplas in lastaris, narf de deal -defrisari culoar intre st 22-21 ;
23.	Sn	2,6x2,6	defrisari locale-30m ² ; - ref tenc sclivisite ; - <u>p.p.BUNA</u> ; -Contr-vant-X-lipsa-sudat elemL50x50x5-L=2x4m	40x40-h=60	-30.0 /2400	-	-		-amplas in lastaris -defrisari culoar catre st 22 ;
24.	Cn110113	4,1x4,1	defrisari locale-40m ² ; - ref tenc sclivisite 5mm ; - <u>p. p. BUNA</u> ;	70x70-h= 70	-40.0 /2200	-	-		-amplas in varf de deal-poiana ; -defrisari culoar catre st 23 ;

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARII DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
25.	Sn	2,6x2,6	defrisari locale-30m ² ;sap. decopertat caciuli-; - ref tenc sclivisite 5mm ; - <u>p.p. BUNA</u> ;	2-50x50-h=60 2-40x40-h=40	-30.0 /2500	2	-		-amplas in lastaris-pad; st. are CUIB ! -defrisari culoar intre st 25-26 ;
26.	Sn	2,6x2,6	defrisari locale-30m ² ;sap.dec.2caciuli sistem baza st. -caciuli sparte,- ref tenc sclivisite ; - <u>p.p.BUNA</u> ; - baza st.ruginita-curtat de rugina si vopsit baza st.	2-40x40-h=60 2-40x40-h=15	-30.0 -	2	-		-amplas in livada partic. -zona ing. Moescu
27.	Sn	2,6x2,6	defrisari lastaris-40m ² ;sap.dec.2caciuli sistem baza st. -caciuli sparte,- ref tenc sclivisite ; - <u>p.p.RUGINITA</u> ;	2-40x40-h=50 2-40x40-h=10	-40.0 -	2	-		-amplas in livada partic. -
28.	Sn	2,6x2,6	defrisari locale-25m ² ;sap. pt sistem baza st. -caciuli sparte,- ref tenc sclivisite ; - <u>p.p.BUNA</u> ;	2-40x40-h=30 2-40x40-h=20	-25.0 -	2	-		-amplas in poiana, gosp Manastirii. -defris 40 copaci
29.	Sn	2,6x2,6	defrisari locale-30m ² ;sap.dec.2caciuli sistem baza st. -caciuli sparte,- ref tenc sclivisite ; - <u>p.p.RUGINITA</u> ;	1-40x40-h=60 2-40x40-h=50 1-40x40-h=10	-30.0 -	2	-		-amplas in poiana ; -defrisat culoar
30.	ICn110113	4,0x3,0	-defrisari locale -40m ² ;sap. decop. caciuli-; - ref tenc sclivisite ; - <u>p.p. este pe ext.fundatie</u> ;	50x50-h=60	-40.0	3	-		-amplas linga DN57-supratravers. -defrisari 12 copaci ;
31.	Sn	2,6x2,6	-defrisari locale -20m ² ;sap. decop. caciuli-; - ref tenc sclivisite ; - <u>p.p. BUNA</u> ; <u>Vopsit baza stalp</u>	40x40- h=30	-20.0 /500	2	-		-amplas in livada-supratrav DN57 ; -defrisari culoar intre st 31-32 ;
32.	Sn	2,6x2,6	-defrisari-cosit 30m ² ;sap. elim apa amplas.; - ref tenc sclivisite; - <u>p.p. BUNA</u> ; <u>Vopsit baza st.</u>	50x50-h=60	-30.0 /500	2	-		-amplas in livada linga DN57
33.	ICn110113	4,6x3,4	-defrisari locale -40m ² ;sap. decop. caciuli-; -ref tenc sclivisite ; - <u>p.p. pe ext. caciula</u> ;	50x50-h=60	-40.0 /200	3	-		-amplas linga gosp.part.si DN57 -
34.	Sn	3,0x3,0	-defrisari locale 30m ² ; sap.decop caciuli -refac.tenc sclivisite;- <u>p.p.BUNA</u> ;	40x40- h=60	-30 -500	2			-amplas. la cca100m de DN57 ; -culoar catre st. 35
35.	lcn110113	4,0x3,0	-defrisari locale 40m ² ;-sap.elim.apa din amplas -refac.tenc sclivisite;- <u>p.p.ext. fund st.</u> ;	45x45-h=50	-40 -800	2			-amplas. in poiana la cca 30m DN57; -culoar catre st.36 ; travers DN57
36.	Sn-	2,6x2,6	-defrisare locala 30m ² ; sap de pamant elim apa amplas. - <u>p.p. BUNA</u> ; -ref. tenc sclivisite ;	40x40 -h=50	-30 -800	2			-amplas.teren panta-prop. part.; travers apa si DN57;-culoar spre st.37
37.	Sn	2,6x2,6	-defrisare locala 25m ² ; sap de pamant elim apa amplas. -caciuli sparte-buciardat-ref.tenc.sclivisite; - <u>p.p. BUNA</u> ; <u>Vopsit baza st.</u>	40x40 -h=60	-25 -800	2	1		-amplas.teren panta; linga DN57 ; -culoar defrisat catre st.38 ;
38.	Sn	2,6x2,6	-defr. locale -25m ² ;sap. decop. caciuli-; caciuli crapate - ref tenc sclivisite ; - <u>p.p. BUNA</u> ; - <u>Vopsit baza st.</u>	40x40-h=50	-25.0 /3200	2	-		-ampl in padure, la cca 100m drum care(borna km3-Orsova) -defrisari culoar catre st 40 ;

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARII DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
39.	Sn	2,6x2,6	-defrisari locale -30m ² ;sap. decop. 1caciula-; - ref tenc sclivisite ; -p.p. RUGINITA ; -Contr-vant-X-lipsa-sudat elemL50x50x5-L=2x4m	45x45-h= 50	-30.0 /3000	1	-		-ampl. in padure, cca100m drum care -defrisari culoar intre st 39-38 ;
40.	Sn	2,6x2,6	-cosit-defrisat- - ref tenc sclivisite ; -p.p. BUNA ; Vopsit baza st.	40x40-h=60	-30.0 /500	2	-		-amplas in gradina part. -culoar catre st. 41 ;
41.	Sn	2,6x2,6	-defrisari locale -30m ² ;sap. decop. caciuli st. ; - ref tenc. sclivisite ; -p.p. RUGINITA ; -Vopsit baza st.	40x40-h= 60	-30.0 /2500	2	-		-amplas in lastaris, gradina part.
42.	Sn	2,6x2,6	-defrisat local 30m ² ; -sap.decop caciuli si apa amplas. -caciuli sparte-buciardat-betonat-refac.tenc scliv.5mm ; -p.p. RUGINITA	40x40-h= 50	-30,0 -3000	2	0,5		-ampl.in padure ; teren panta; -Culoar catre st. 43
43.	Sn	2,6x2,6	-defrisari locale 30m ² ;sap. decop. caciuli;-caciuli sparte; - ref tenc sclivisite ; -p.p. BUNA ; -c.vantuire-X-lipsa- inloc. cu sud. L50x50x5-L=2x4	50x50-h=50	-30.0 / 2400	2	0,5		-ampl.in lastaris,tere panta;ripa acces -culoar defrisare st. 44 ;
44.	Sn	3,0x3,0	-defrisari 30m ² ; -sap. decop. caciuli-; -ref tenc sclivisite ; -p.p. BUNA ; -c.vantuire-X-lipsa- inloc. cu sudura L50x50x5	40x40-h= 50	-40.0 / 2600	2	-		-amplas in varf deal-finat, aproape de drum pt care ; -culoar catre st.45
45.	Sn	2,6x2,6	-defrisari locale -40m ² ;sap. decop. caciuli-; - ref tenc sclivisite din turnare; -p.p. BUNA ; -c.vantuire-X-lipsa- inloc. cu sudura L50x50x5	50x50-h= 50	-40.0 / 2000	2	-		-amplas in padure, teren panta ,
46.	Sn	2,6x2,6	-defrisari locale -30m ² ;sap. decop. caciuli, rigola ape; - ref tenc sclivisite ; -p.p. BUNA ; -c.vantuire-X-lipsa- inloc. cu sudura L50x50x5 ;	40x40-h=70	- 30.0	2	-		-amplas teren in panta, langa drum de care ,
47.	Sn	2,6x2,6	-defrisa-30m ² ;sap. indep. apa amplas st-; - ref tenc sclivisite ; -p.p. BUNA ; -c.vantuire-X-lipsa- inloc. cu sudura L50x50x5	40x40-h=60	-30.0 / 2400	2	-		-amplas in deal-finat ; -defrisat culoar catre st.48 ;
48.	Sn	2,6x2,6	-defrisari locale -30m ² ;sap. decop. 2caciuli st-; - ref tenc sclivisite ; -p.p. RUGINITA; -c.vantuire-X-lipsa- inloc. cu sudura L50x50x5 ;	40x40-h= 50	-30.0 / 2400	2	-		-amplas in padure-teren in panta ; -culoar defrisare intre st. 48-49 ;
49.	Sn	2,6x2,6	-defrisari locale -30m ² ;sap. decop.caciuli st-; - ref tenc sclivisite-buciardat-amorsa ; -p.p. RUGINITA;	40x40-h=50	-30.0 / 2600	2	-		-amplas in padure ; -culoar defrisare intre st. 49-50 ;
50.	ICn110113	4,0x4,0	-defrisari locale -30m ² ;sap. decop.caciuli st-; - ref tenc sclivisite-buciardat-amorsa ; -p.p. BUNA;	60x60-h=100	-30.0 / 2200	2	-		-amplas poiana-, drum catre Ieselnita -culoar defrisare catre st. 51 ;

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARII DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
51.	Sn-	2,6x2,6	-defrisari locale -30m ² ;sap. decop. caciuli st-; -ref tenc sclivisite ; -p.p. BUNA ;	2-60x60-h=70 2-40x40-h=30	-30.0 / 2400	2	-		-amplas in padure, teren panta ; -culoar defrisare st.51-52;
52.	Sn	2,6x2,6	-defrisari locale -30m ² ;sap. decop. caciuli st-; -ref tenc sclivisite ; -p.p. BUNA ;	50x50-h= 60	-30.0 -2400	2	-		-amplas in padure, linga finat si drum care;-culoar defris catre st. 53
53.	Sn-	2,6x2,6	-defris locale-40m ² ;sap.decop.caciuli st;-caciuli sparte; -buciardare;-ref tenc sclivisite ; -p.p. RUGINITA ; - baza st.ruginita-curtat de rugina si vopsit baza st.	2-60x60-h=60 2-40x40-h=15	-40.0 / 1000	2	-		-ampl.margine padure, teren panta ; -culoar defrisare st.54 ;
54.	Sn-	2,6x2,6	-defris lastaris-40m ² ;sap.decop.caciuli st;-caciuli sparte; -buciardare;-ref tenc sclivisite ; -p.p. RUGINITA ; - baza st.ruginita-curtat de rugina si vopsit baza st.	-40x40-h=10	-40.0 / 700	4	-		-amplas in liziera-lastaris,teren plan ; -supratravers curs apa si drum forest! -culoar defris- zonala st.55 ;
55.	Sn	2,6x2,6	-defrisari locale -30m ² ;sap. decop. caciuli sist.teren st-; -ref tenc sclivisite ; -p.p. RUGINITA ; - baza st.ruginita-curtat de rugina si vopsit baza st.	40x40-h=60	-30.0 /2200	2	-		-amplas in finat-varf deal ; - culoar de defrisat intre st .55-56
56.	Sn	2,6x2,6	-defrisat -30m ² ; sap. decop. caciuli st-; -ref tenc sclivisite ; -p.p. BUNA ; - baza st.ruginita-curtat de rugina si vopsit baza st.	40x40-h= 50	-30.0 /2400	2	-		-amplas in padure-virf deal ;
57.	Sn	2,6x2,6	-defrisari locale 40m ² ;sap. decop.caciuli st-; - ref tenc sclivisite-buciardat-amorsa ; -p.p. RUGINITA	1-60x60-h=70 3-40x40-h=50	-40.0 / 2500	2	-		-amplas in pad,margine finat, linga drum care;-culoar catre st.58 ;
58.	ICn110113	4,2x4,2	-defrisari locale -30m ² ;sap. decop.caciuli st-rigola apa; - ref tenc scliv-buciardat-amorsa ; -p.p. BUNA;	90x90-h=50	-30.0 / 800	3			-amplas in finat, -defrisat culoar
59.	Sn	2,6x2,6	-defrisari locale - 20m ² ;sap. decop. caciuli-rigola st-; -ref tenc sclivisite ; -p.p. BUNA ;	40x40-h= 50	-20.0 / 700	2	-		-amplas in finat-teren in panta; -culoar defrisat catre st 60 ;
60.	Sn	2,6x2,6	-defrisari locale -20m ² ;sap. decop. caciuli st-; -ref tenc sclivisite ; -p.p. BUNA ;	2-40x40-h=90 2-40x40-h=30	-20.0 /800	2	-		-amplas in finat, drum pt care ;
61.	Sn	2,6x2,6	-defrisari locale -20m ² ;sap. decop.caciuli st-; - ref. tenc scliv-buciardat-amorsa ; -p.p. BUNA;	40x40-h=50	-20.0	2	-		-amplas in finat ; -culoar defrisat catre st. 62
62.	Sn	2,6x2,6	-defrisari locale -30m ² ;sap. decop.caciuli st-; - ref. tenc sclivisite ; -p.p. BUNA	1-60x60-h= 80 3-40x40-h= 50	-30.0 /2200	2	-		-amplas in finat- teren in panta ; -culoar defrisat st. 63
63.	Sn	2,6x2,6	-defrisari locale -30m ² ; sap.decop 2caciuni ; - ref .tenc scliv-buciardat-amorsa ; -p.p. BUNA;	2-40x40-h=70 2-40x40-h=30	-30.0 /2200	2	-		-amplas in finat-teren in panta ; -culoar defrisat catre st. 64
64.	Sn	2,6x2,6	-defrisari locale -30m ² ;sap. decop. 2caciuli st-; - ref. tenc scliv-buciardat-amorsa ; -p.p. EXT si INT;	2-40x40-h=60 2-40x40-h=40	-30.0 /2400	2	-		-amplas finat-teren in panta ; -culoar defrisat st. 65

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARII DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
65.	ICn110113	4,1x4,1	-defrisari locale -40m ² ;sap. decop.caciuli st-; - ref. tenc scliv-impermeabilizare ; -p.p. BUNA;	3-60x60-h=100 1-60x60-h=50	-40.0 /1200	3	-		-amplas in padure-teren in panta ; -defrisat culoar catre st. 66 ;
66.	Sn	2,6x2,6	-defrisari -40m ² ;sap. decop.caciuli si taluz amplas st. ; - ref. tenc sclivisite -amorsa ; -p.p. BUNA;	2-60x60-h= 70 2-40x40-h=40	-40.0 /2200	3	-		-amplas in padure-teren in panta ; -culoar catre st.67
67.	Sn	2,6x2,6	-defrisari -30m ² ;sap.decop.caciuli si taluz amplas. st-; - ref. tenc scliv-buciardat-amorsa ; -p.p. RUPTA;	2-60x60-h=70 2-40x40-h=40	-30.0 /2400	3	-		-amplas in padure pe versant in panta;-culoar defrisat st.68 ,
68.	Sn	2,6x2,6	-defrisari local-40m ² ;sap. decop. 2caciuli st-; - ref. tenc sclivisite ; -p.p. RUGINITA ;	2-60x60-h=70 2-40x40-h=40	-40.0 /2400	3	-		-amplas in padure ,teren accidentat ; -culoar de defrisat catre st.69
69.	Sn	2,6x2,6	-defrisari lastaris-40m ² ;sap. decop. 2caciuli st-; -tencuieli sparte- ref. tenc sclivisite ; -p.p. RUGINITA!	1-60x60-h=70 3-40x40-h=40	-40.0 /2500	3	-		-amplas in padure, teren accidentat; -defrisat culoar catre st.70
70.	Sn	2,6x2,6	-defrisari-40m ² ;sap. decop. 2caciuli st-; - ref. tenc sclivisite ; -p.p. RGINITA	2-60x60-h= 80 2-40x40-h=40	-40.0 /2200	3	-		-amplas in padure-teren accidenat ; -defrisat culoar catre st. 71
71.	ICn110113	4,2x4,2	-defrisari locale-50m ² ;-caciuli crapate;-are elem.compens. - ref. tenc scliv-impermeabilizare ; -p.p. BUNA;	-60x60-h=100	-50.0 /2200	-	-	Ogradena Mraconia	-amplas in pad-teren in panta,linga DN57;-defrisat culoar catre st. 72 ;
72.	Sn	2,6x2,6	-defr.lastaris-40m ² ; sap. decop. caciuli st;-buciardat st. -ref tenc sclivisite ; -p.p. RUGINITA ; - baza st.ruginita-curtat de rugina si vopsit baza st.	2-40x40-h= 40 2-40x40-h= 10	-40.0 /1400	2	-		-amplas in lastaris ;linga DN57 -culoar catre st.73- ;
73.	Sn	2,6x2,6	-defr.-40m ² ; sap. decop. caciuli st;-buciardat st. -ref tenc sclivisite ; -p.p. RUGINITA ; - baza st.ruginita-curtat de rugina si vopsit baza st.	2-40x40-h= 40 2-40x40-h= 10	-40.0 /2400	3	-		-ampl.lastaris; teren panta,spate caba -culoar catre st.74- ;
74.	Sn	2,6x2,6	-defr.-50m ² ; sap. decop. cornier baza st;-buciardat st. -ref tenc sclivisite ; -p.p. RUGINITA ; - baza st.ruginita-curtat de rugina si vopsit baza st.	-40x40-h= 80	-50.0 /1600	2	-		-amplas in lastaris; <i>are sap.pt zid de sprijin la baza st</i> ;-opus Pens IULIA, linga DN57;-culoar catre st.75- ;
75.	Sn	2,6x2,6	-defr.-40m ² ; sap. decop. caciuli st;-buciardat st. -ref tenc sclivisite ; -p.p. BUNA ; -elem.compens si baza st.ruginita-curtat rugina si vops	-40x40-h= 50	-40.0 /1700	4	-		-amplas in liziera;teren in panta , linga DN57;-culoar catre st.76- ;
76.	ICn110	4,3x4,3	-defr.-50m ² ; sap. decop.2caciuli el.comp;-buciardat st.- ref tenc sclivisite ; -p.p. RUGINITA ; -el.compens. st.ruginit-curtat de rugina si vopsit baza st.	-60x60-h=120 -60x60-h=100 2-60x60-h= 10	-50.0 /2100	5	-		-amplas pe teren in panta mare; linga DN57;-supra trav.pr.Ogradena si DN57;-culoar catre st.77- ;
77.	Sn	3,3x4,5	-defr.lastaris-40m ² ; sap. decop.2caciuli;-buciardat st.-ref tenc sclivisite ; -p.p. RUGINITA ; -Vops.baza st.coscovita-curtat de rugina si vopsit baza	2-50x50-h=40 2-50x50-h=10	-50.0 /1500	2	-		-amplas in margine DN57, in livada; -culoar catre st.78- ;

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxIxH(cm)	FELUL LUCRARII DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
			st.						
78.	Sn	2,6x2,6	-defr.-40m ² ; sap. decop.2caciuli;-buciardat st.-ref tenc sclivisite ; -p.p. <u>BUNA</u> ;	1-60x60-h=120 2-40x40-h= 40 1-40x40-h=10	-50.0 /1400	2	-		-amplas in padure, teren panta ; -culoar catre st.79- ;
79.	Sn	2,6x2,6	-defr.-40m ² ; sap. decop. caciuli st;-buciardat st. -ref tenc sclivisite ; -p.p. <u>RUGINITA</u> ; -c.vantuire-X-lipsa- inloc. cu sudura L50x50x5 ;	2-60x60-h= 70 2-50x50-h= 30	-40.0 /800	2	-		-ampl.in padure,teren in panta; -supra trav.ripa linga DN57;
80.	Sn	2,6x2,6	-defr.-40m ² ; sap. decop. caciuli st;-caciuli crapate -buciardat st.;-ref tenc sclivisite ; -p.p. <u>RUGINITA</u> si esita din fundatie	2-60x60-h= 120 2-40x40-h= 10	-40.0 /1800	2	-		-amplas in padure,teren panta ; -culoar catre st.81- ;
81.	Sn	2,6x2,6	-defr.lastaris-40m ² ; sap. decop. caciuli st;-buciardat st. -ref tenc sclivisite ; -p.p. <u>RUGINITA</u> ; - baza st.ruginita-curtat de rugina si vopsit baza st.	50x50-h= 20	-40.0 /1400	3	-		-amplas in padure, teren in panta ; -culoar catre st. 82- ;
82.	Sn	2,6x2,6	-defr.-40m ² ; sap. decop. caciuli st;-buciardat st. -ref tenc sclivisite ; -p.p. <u>BUNA</u> ;	2-50x50-h= 60 2-50x50-h= 10	-40.0 /1400	2	-		-amplas margine DN57, in lastaris; Pens.Aprilie-culoar catre st.83- ;
83.	Sn	2,6x2,6	-defr.lastaris-50m ² ; sap. decop. caciuli st;-buciardat st. -ref tenc sclivisite ; -p.p. <u>RUGINITA</u> ;	2-40x40-h= 50 2-40x40-h= 10	-50.0 /1600	2	-		-amplas in lastaris ;linga DN57 -culoar catre st.84- ;
84.	ICn110	4,1x4,1	-defr.-40m ² ; -buciardat st.-ref tenc sclivisite ; -p.p. <u>RUGINITA</u> ; -c.vantuire-lipsa-inloc. cu sud L50x50x5-L=2m ;	60x60-h= 80	-40.0 /900	-	-		-amplas in varf de deal, pasune -culoar catre st.85- ;
85.	Sn	2,6x2,6	-defr.-40m ² ; sap. decop. caciuli;-buciardat st.-ref tenc sclivisite ; -p.p. <u>RUGINITA</u> ;	1-60x60-h= 70 2-50x50-h= 30 1-50x50-h=10	-40.0 /2400	3	-		-amplas in margine pad, teren panta ; -este drum de care in zona -culoar catre st.79- ;
86.	Sn	2,6x2,6	-defr.-40m ² ; sap. decop.2caciuli;-buciardat st.-ref tenc sclivisite ; -p.p. <u>RUGINITA</u> si esita din fundatie	2-50x50-h= 70 2-40x40-h= 20	-40.0 /1100	2	-		-amplas in margine padure, teren panta ; -drum de care la cca 80m -culoar catre st.87 ;
87.	Sn	2,6x2,6	-defr.lastaris-40m ² ; sap. decop.caciuli;-buciardat st.-ref tenc sclivisite ; -p.p. <u>RUGINITA</u>	2-60x60-h= 70 2-40x40-h= 60 2-40x40-h= 20	-40.0 /900	3	-		-amplas in finat, teren panta ; -drum de care in zona ; -culoar catre st.88 ;
88.	ICn110	4,1x4,1	-defr.lastaris-40m ² ; sap.taluz si elim apa baza st;-buciardat st.-ref tenc sclivisite ; -p.p. <u>RUGINITA</u>	1-60x60-h= 140 1-60x60-h= 100 2-60x60-h= 80	-40.0 /800	3	-		-amplas in pad, teren panta ; -drum de care in zona ; -culoar catre st.89 ;

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARII DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
89.	Sn	2,6x2,6	-defr.lastaris-40m ² ; sap. decop.caciuli si taluz st; -buciardat st.-ref tenc sclivisite ; -p.p. RUGINITA - baza st.ruginita-curtat de rugina si vopsit baza st	1-60x60-h= 70 1-40x40-h= 50 1-40x40-h= 40 1-40x40-h= 10	-40.0 /1900	3	-		-amplas in pad., teren panta, linga culoar LEA m.t.; -culoar catre st. 90 ;
90.	ICn110	5,4x5,4	-defr.lastaris-50m ² ; sap. elim apa baza st;-buciardat st.-ref tenc sclivisite ; -p.p. RUGINITA	2-80x80-h= 120 1-80x80-h= 80 1-80x80-h= 50	-50.0 /800	4	-		-St. in Y; -amplas in poiana ;trav.golf Dunarea si drum acces la Mraconia; -culoar catre st. 91 ;
91.	ICn110	5,3x5,3	-defr.-50m ² ; sap.taluz st elim apa baza st; .-ref tenc sclivisite ; -p.p. RUGINITA ; - baza st.ruginita-curatat de rugina si vopsit baza st	1-70x70-h= 100 2-70x70-h= 80 1-70x70-h= 20	-50.0 /800	4	-		-St. in Y;-amplas baza vers; trav.golf Dunarea si drum acces la Mraconia; -este in spate la prop partic.
92.	Sn	2,6x2,6	-defr.-40m ² ; sap. decop.caciuli;-buciardat st.-ref tenc sclivisite ; -p.p. RUGINITA ; Elem.compens. ruginit - baza st.ruginita-curatat de rugina si vopsit baza st	2-40x40-h= 60 2-40x40-h= 20	-40.0 /2100	3	-		-amplas in margine padure, teren panta ; -drum forest in zona,culoar mt -culoar catre st. 93 ;
93.	Sn	2,6x2,6	-Liana pe montanti;-defr.-40m ² ; sap. decop.caciuli;-buciardat st.-ref tenc sclivisite ; -p.p. RUGINITA ; Elem.compens. ruginit;-curatat de rugina si vopsit baza st	2-40x40-h= 70 2-40x40-h= 25	-40.0 /2200	2	-		-amplas in margine padure, teren panta ; -drum forest in zona,culoar mt -culoar catre st. 94 ;
94.	Sn	2,6x2,6	-defr.lastaris-50m ² ; sap.decop.caciuli si taluz baza st.; -buciardat st.-ref tenc sclivisite ; -p.p. RUGINITA ;	2-60x60-h= 80 2-40x40-h= 15	-50.0 /2200	2	-		-amplas in margine padure, teren panta ; -drum forest in zona,culoar mt -culoar catre st. 95 ;
95.	Sn	2,6x2,6	-defr.-40m ² ; sap.decop.caciuli si sistem.baza st. ; -buciardat st.-ref tenc sclivisite ; -p.p. RUGINITA ; Elem.comp. ruginit;-curatat de rugina si vopsit baza st	-40x40-h= 40	-40.0 /2400	3	-		-amplas in margine padure, teren panta;-drum acces in zona,culoar mt -culoar catre st. 96 ;
96.	Sn	2,6x2,6	-defr.lastaris-50m ² ; sap.decop.caciuli si sistem.baza st. ; -buciardat st.-ref tenc sclivisite ; -p.p. RUGINITA ; -Rugina baza st. ; -curatat de rugina si vopsit baza st	2-50x50-h= 40 2-50x50-h= 20	-50.0 /2200	3	-		-amplas in margine padure, linga drum acces ; -culoar catre st. 97 ;
97.	Sn	2,6x2,6	-defr.-50m ² ; sap.decop.caciuli si taluz baza st. ; -buciardat st.-ref tenc sclivisite ; -p.p. RUGINITA ;	2-60x60-h= 100 2-50x50-h= 20	-50.0 /2100	3	-		-margine pad.,teren panta;-drum acces in zona ; -culoar catre st. 98 ;
98.	Sn	2,6x2,6	-defr.-50m ² ; sap.decop.caciuli si elem.compens.baza st. ; -buciardat st.-ref tenc sclivisite ; -p.p. RUGINITA ; Elem. comp. ruginit;-curatat de rugina si vopsit baza st	1-60x60-h= 60 3-60x60-h= 10	-50.0 /1200	3	-		-ampl.margine pad.teren in panta; - culoar catre st. 99 ;
99.	Sn	2,6x2,6	-defr.-40m ² ; sap.decop.caciuli si elem.compens.baza st. ; -buciardat st.-ref tenc sclivisite ; -p.p. BUNA ;	1-40x40-h= 50 3-40x40-h= 15	-40.0 /1200	3	-		-ampl.margine pad., teren in panta; -supratrav ripa;-culoar catre st. 100 ;

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARI DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
			-Rugina la baza st.;-curatat de rugina si vopsit baza st						
100	Sn	2,6x2,6	-defr.-40m ² ; sap.decop.caciuli si elem.C.V. baza st.; -buciardat st.-ref tenc sclivisite ; -p.p. BUNA ; -C.V. ruginite la baza st.;-curatat de rugina si vopsit baza st	2-60x60-h= 80 2-40x40-h= 15	-40.0 /2200	2	-		-ampl.margine pad., teren in panta; -culoar catre st. 101 ;
101	Sn	2,6x2,6	-defr.-50m ² ; sap.decop.caciuli si taluz baza st.; -buciardat st.-ref tenc sclivisite ; -p.p. BUNA ;	2-40x40-h= 60 2-40x40-h= 15	-50.0 /2400	2	-		-ampl.margine pad., teren in panta; -culoar catre st. 102 ;
102	Sn	2,6x2,6	-defr.-40m ² ; sap.decop.caciuli si taluz baza baza st.; -buciardat st.-ref tenc sclivisite ; -p.p. RUGINITA ; -Rugina la baza st.;-curtat de rugina si vopsit baza st	2-60x60-h=100 2-40x40-h= 15	-40.0 /2300	3	0.5		-ampl.margine pad., teren in panta; -supratrav ripa;-culoar catre st. 103 ;
103	ICn110	4,1x4,1	-defr.-40m ² ; sap.dec.caciula si baza st; -buciardat st.-ref tenc sclivisite ; -p.p. RUGINITA la baza, in caciula ;	1-60x60-h= 120 1-60x60-h= 90 1-60x60-h= 70 1-60x60-h= 20	-40.0 /800	2	-		-amplas in gradina, linga DN 57 ; -culoar catre st. 104 ;
104	Sn	2,6x2,6	-defrisari- 30m ² ; - sap. decop.caciuli st elim apa amplas-; - ref. tenc sclivisite ; - p.p RUGINITA ;	2-40x40-h=70 2-40x40-h=15	-30.0 /800	2	-		-amplas pe un damb linga DN57 -culoar catre st.103
105	Ss	2,6x2,6	-defrisari locale-maracini- 30m ² ; - sap. decop. caciuli st-; - ref. tenc sclivisite ; - p.p RUGINITA ;	-40x40-h= 50	-30.0	2	-		-amplas in livada
106	Sn	2,6x2,6	-defrisari- 30m ² ; - sap. decop. caciuli st-; -buciardat -tenc. crapate - ref. tenc sclivisite ; - p.p RUGINITA ;	2-40x40-h= 50 2-40x40-h= 15	-30.0 /900	2	-		-amplas in livada -culoar catre st. 107
107	Sn	2,6x2,6	-defrisari- 30m ² ; - sap. decop. 2caciuli st-; - ref. tenc sclivisite ; p.p. RUGINITA ;	2-40x40-h=70 2-40x40-h= 30	-30.0 /1200	2	-		-amplas in livada -culoar catre st. 108
108	ICn110113	4,0x3,0	-defrisari- 40m ² ; - sap. decop. caciuli si sist.baza st-; -tenc. deteriorate - ref. tenc sclivisite ; p.p.RUGINITA.	-50x50 -h= 20	-40.0	4	-		-amplas in margine DN57;caciuli acop.cu pamant de buldozer ;
109	Sn	2,6x2,6	-defrisari- 30m ² ; - sap. decop.caciuli st-rigole apa-; -caciuli sparte-buciardat- ref. tenc sclivisite ; - p.p.RUGINITA ;	2-40x40-h= 70 2-40x40-h= 20	-30.0 /1500	2	-		-amplas in gradina, linga drum catre Dubova ; -defrisat culoar catre 110
110	Sn	2,6x2,6	-defrisari- 40m ² ; - sap. decop.2caciuli st-; -buciardat - ref. tenc sclivisite ; - p.p.RUGINITA ;	-2-40x40-h= 60 2-40x40-h= 25	-40.0	2	-		-amplas in gradina
111	ICn110	3,9x2,9	- sap. pt elim apa din amplasament st.-; - ref. scliviseala 5mm caciuli ; - p.p RUGINITA;	-50x50-h= 40	-40	3	-		-amplas in margine DN57 -culoar
112	Sn	2,6x2,6	-defrisari maracini- 30m ² ; -sap. decop. caciuli;-buciardat -tenc. crapate - ref. tenc sclivisite ; - p.p RUGINITA;	-40x40-h= 15	-30. /1700	4	-		-amplas in finat -culoar catre st. 113

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARII DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
113	ICn110	4,1x4,1	- ref. tenc sclivisite la caciuli-contact pamant ; - <u>p.p BUNA</u> ;	1-60x60-h= 120 2-60x60-h= 90 1-60x60-h= 60	600.0	-	-		-amplas.teren in panta, gradina part. - st. cu vita de vie -
114	Sn	2,6x2,6	-defrisari -30m ² ; - sap. sistem. baza st-; - ref. tenc sclivisite ; - <u>p.p RUGINITA</u> ;	2-40x40-h= 70 2-60x60-h= 120	-30. -1700	2	-		-amplas in padure -culoar catre st. 115 -
115	Sn	2,6x2,6	-defrisari - 30m ² ; - sap. decop. elem.compens. st-; - caciuli crapate -ref. tenc sclivisite ; - <u>p.p RUGINITA</u> ; -elem.de compens ruginit- se va vopsi baza st. ;	-40x40-h= 60	-30. /2000	-	-		-amplas in padure, pe teren in panta; -culoar catre st. 116
116	Sn	2,6x2,6	-defrisari 30m ² ; - sap. decop. caciuli st-; - ref. tenc sclivisite ; - <u>p.p BUNA</u> ; -st. cu elem.de compens - se va vopsi	-50x50-h= 50	-30. /2200	2	-		-amplas in padure, teren in panta -culoar catre st. 117
117	ITn110	4,0x4,0	-defrisari 50m ² ; - - ref. tenc sclivisite ; - <u>p.p BUNA</u>	-60x60-h= 70	-50. /2300	-	-		-amplas in padure linga drum forest -culoar catre st. 118
118	ITn110	4,2x4,4	-defrisari - 30m ² ; - sap. decop. caciuli la taluz versant-; -tenc. crapate - ref. tenc sclivisite ; - <u>p.p BUNA</u> ;	2-60x60-h= 80 2-60x60-h=120	-30. -800.0	2	-		-amplas. in padure.teren panta ; - -supratrav.drum forest si curs apa -culoar catre st. 119
119	ICn110	5,4x4,2	-defrisari 50m ² ; -sap.pt taluz amplas st-; -caciuli crapate - ref. tenc sclivisite ; - <u>p.p BUNA</u>	1-70x70-h=150 3-70x710-h=100	-100. -1900	2	-		-amplas in padure,teren panta , langa drum de acces ;supratrav curs apa -culoar catre st. 120
120	ITn110	4,1x4,0	-cosit 50m ² ; - sap. decop. caciuli st si pt elim apa amplas; - ref. tenc sclivisite ; - <u>p.p BUNA</u> ;	3-60x60-h= 80 1-60x60-h= 20	-100. -1200	2	-		-amplas. in finat, linga drum care -culoar catre st. 121;
121	Sn	2,6x2,6	-defrisari locale-40m ² ; -caciuli f.deteriorate -buciardate - ref. tenc sclivisite ; p.p BUNA.	-40x40-h= 70	-40.0	-	0,7		-amplas in finat, linga drum care
122	Sn	2,6x2,6	-defrisari- 40m ² ; - -tenc. deteriorate - ref. tenc sclivisite ; p.p.BUNA	-40x40-h= 50	-40.0	-	-		-amplas finat, linga drum care
123	Sn	2,6x2,6	-defrisari -30m ² ; - sap. decop. caciuli st-; -tenc. crapate - ref. tenc sclivisite ; - <u>p.p RUGINITA</u> ;	2-40x40-h= 60 2- 40x40-h=20	-30.	2	-		-amplas in finat, apope drum de care
124	Sn	2,6x2,6	-defrisari maracini-50m ² ; -2caciuli det. - ref. tenc sclivisite total ; - <u>p.p BUNA</u> ;	-40x40-h= 50	-50.	-	-		-amplas in finat, linga gosp.partic.
125	Sn	2,6x2,6	-defrisat-40m ² ; - sap. decop. caciuli st-; - ref. tenc sclivisite ; - <u>p.p BUNA</u> ;	2-40x40-h= 50 2-40x40-h= 20	-40. -200	2	-		-amplas in pasune, varf de deal, linga drum de care ; -defrisat cca 200mp

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARII DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
126	Sn	2,6x2,6	-defrisari-40m ² ; - sap. decop. caciuli st-; - ref. tenc sclivisite ; - <u>p.p BUNA</u> ;	2-40x40-h= 60 2-40x40-h= 20	-40.	2	-		-amplas in pasune, linga drum forest -defrisat culoar catre st.127
127	Sn	2,6x2,6	-defrisari -40m ² ; - ref. tenc sclivisite ; - <u>p.p RUGINITA</u> ;	2-60x60-h= 70 2-40x40-h= 50	-40. -1500		-		-amplasat in margine liziera; -culoar catre st. 128
128	Sn	2,6x2,6	-defrisari -30m ² ; - sap. decop. caciuli st-; - ref. tenc sclivisite ; - <u>p.p RUGINITA</u> ;	1-60x60-h= 60 3-40x40-h= 20	-30. -900	3	-		-amplas.margine padure, linga drum forest ; -culoar catre st. 129 ;
129	Sn	2,6x2,6	-defrisari -30m ² ; - sap. elib apa amplas st-; - ref. tenc sclivisite ; - <u>p.p BUNA</u> ;	2-50x50-h= 70 2-50x50-h= 40	-30. -2400	2	-		-teren in padure, linga drum forest. -culoar catre st. 130-
130	S	2,6x2,6	-defrisari -30m ² ; - sap. decop. caciuli st-; - ref. tenc sclivisite ; - <u>p.p BUNA</u> ;	1-40x40-h= 70 2-40x40-h= 50 1-40x40-h= 30	-30. -2600	2	-		-amplasat in padure, la 50m drum de care; -culoar catre st. 131-
131	ITn110240	4,0x4,0	-defrisari -50m ² ; - ref. tenc sclivisite 5mm ; - <u>p.p RUGINITA</u> ;	2-60x60-h= 80 2-60x60-h= 50	-50 -2700	-	-		- amplas.padure, in virf de deal,linga drum pt care; -culoar catre st. 132-
132	Sn	2,6x2,6	-defrisat-30m ² ; -caciuli crapate; - ref. tenc sclivisite ; - <u>p.p RUGINITA</u> ;	1-70x70-h= 70 3-50x50-h= 50	-30. -2400	-	-		-amplas. in padure ,linga drum care ; -culoar catre st. 133-
133	Sn	2,6x2,6	-defrisari -30m ² ; -caciuli crapate , - ref. tenc sclivisite ; - <u>p.p RUGINITA</u> ;	2-70x70-h= 70 2-50x50-h= 40	-30. 2600	-	-		-amplas in padure; drum care ; -culoar catre st. 134-
134	Sn	2,6x2,6	-defrisari -30m ² ; - sap. decop. caciuli st-; - ref. tenc sclivisite ; - <u>p.p BUNA</u> ;	2-50x50-h= 70 2-50x50-h= 20	-30. 2800	2	-		-amplasat in padure ; -culoar catre st. 135-
135	Sn	2,6x2,6	-defr.local-30m ² ; sap.amenaj.teren linga caciula ; buciardat - ref. tenc sclivisite ; - <u>p.p BUNA</u> ; -c.vantuire-X-lipsa- inloc.sudura L50x50x5-L=2x4	2-40x40-h= 70 2-40x40-h= 30	-30 -1600	2	-		-amplas in padure ; -culoar catre st. 136-
136	Sn+3	3,0x3,0	-defrisari -30m ² ; sap.decop.caciului; -buciardat ; - ref. tenc sclivisite ; ; - <u>p.p RUGINITA</u> ; -c.vantuire-X-lipsa- sudat L50x50x5 -L=2x4m	2-60x60-h= 50 2-40x40-h= 20	-30. -3100	2	-		-amplasat in padure ; -culoar catre st . 137;
137	ICn110	4,1x4,1	-defrisari -40m ² ; -caciuli sparte -buciardat - ref. tenc sclivisite ; - <u>p.p RUGINITA</u> ; -rugina la baza mont.st.-se va curata rugina si vopsi!	-60x60-h= 70	-40. -400	-	0,5		-amplasat in padure, linga drum forest ; -defrisat 400mp
138	Sn+3	3,0x3,0	-defrisari -40m ² ; sap. amenaj.teren linga caciuli st-; -buciardat - ref. tenc sclivisite; - <u>p.p RUGINITA</u> ; -rugina la baza st.-se va curata rugina si vopsi!	-40x40-h= 50	-40. -3200	2	-		- amplasat in padure la 10m de drum pt care ; -culoar catre st . 139 ,
139	Sn	2,6x2,6	-defrisari -30m ² ; sap. decop. 2caciuli st-; -buciardat - ref. tenc sclivisite ; - <u>p.p RUGINITA</u> ;	2-60x60-h= 70 2-60x60-h= 20	-30. -3300	2	-		- amplasat in padure , linga drum forest ; -culoar catre st . 140 ,

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxIxH(cm)	FELUL LUCRARII DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
			-rugina la baza st.-se va curata rugina si vopsi!						
140	Sn	2,6x2,6	-defrisari - 30m ² ; sap. decop. caciuli st-; -buciarat - ref. tenc sclivisite ; - <u>p.p RUGINITA</u> ;	3-40x40-h= 50 1-40x40-h= 20	-30. -3200	2	-		- amplasat in padure ; -culoar catre st . 141
141	Sn	2,6x2,6	-defrisari -30m ² ; sap. decop. caciuli st-; - ref. tenc sclivisite ; - <u>p.p RUGINITA</u> - baza st.ruginita-curtat de rugina si vopsit baza st.	2-40x40-h= 60 2-40x40-h= 40	-30. -3150	2	-		- amplasat in padure ; -culoar catre st . 142
142	Sn	2,6x2,6	-defrisari -30m ² ; sap. decop. caciuli st-; -buciarat - ref. tenc sclivisite ; - <u>p.p RUGINITA</u>	2-40x40-h= 60 2-40x40-h= 20	-30. -3250	3	-		-amplasat in padure, linga drum care; -culoar catre st . 143 ;
143	Sn	2,6x2,6	-defrisari -40m ² ; sap. decop. st-;caciuli sparte ; -buciarat - ref. tenc sclivisite ; - <u>p.p RUGINITA</u>	2-60x60-h= 70 2-40x40-h= 30	-40. -3700.	2	-		-amplas.inpadure,exista drum forest in zona ; -culoar catre st . 144 ;
144	Sn	2,6x2,6	-defrisari -30m ² ; sap.pt. caciuli si elim.apa de la st ; -buciarat - ref. tenc sclivisite ; - <u>p.p. RUGINITA</u>	2-60x60-h= 70 2-40x40-h= 30	-30. 2500	3	-		-amplasat in padure-feriga;este drum in zona ;culoar catre st. 145
145	Sn	2,6x2,6	-defr.locale-40m ² ; sap. decop. caciuli st-;caciuli sparte, -buciarat - ref. tenc sclivisite ; - <u>p.p. RUGINITA</u> - baza st.ruginita-curtat de rugina si vopsit baza st.	2-40x40-h= 80 2-40x40-h= 30	-40. -3000	3	-		- amplasat in padure,linga drum care - culoar catre st. 146
146	Sn	2,6x2,6	-defr.- 30m ² ; sap. decop. caciuli st ; - ref. tenc sclivisite ; - <u>p.p. BUNA</u> ;	2-60x60-h= 70 2-40x40-h= 30	-20. -400	2	-		-amplas. padure linga drum forestier; -
147	Sn	2,6x2,6	-defrisari-cosit-30m ² ; sap. decop.caciuli si amenaj baza; - ref. tenc sclivisite ; - <u>p.p. BUNA</u> ;	2-40x40-h= 70 2-40x40-h= 30	-30. -3000	2	-		-amplas.padure, linga drum care ; - culoar catre st. 148
148	Sn	2,6x2,6	-defrisari locale-30m ² ; sap. decop. caciuli st ; -buciarat - ref. tenc sclivisite ; - <u>p.p. RUGINITA</u>	1-60x60-h= 70 3-40x40-h= 50	-30. -1100	2	-		-amplas. teren inclinat ; - culoar catre st. 149
149	ITn110240	4,0x4,0	-defrisari -50m ² ; sap. decop. caciuli st ; - ref. tenc sclivisite ; - <u>p.p. RUGINITA</u>	-70x70-h= 60	-50. 1100	3	-		-amplas. in padure-feriga ; - culoar catre st. 150 ;
150	ICnY 110223	5,4x3,7	-defrisari-50m ² ; sap.decop.caciuli si pt elim apa amplast ; - ref. tenc sclivisite ; - <u>p.p. RUGINITA</u> -rugina baza montant-curtat de rugina si vopsit baza st.	-70x70-h= 60	-50. -2600	2	-		-St.-Y-amplas. in padure-feriga; - culoar catre st. 151 ;
151	ICnY 110223	4,4x2,9	-defrisari-50m ² ; sap. decop. caciuli st ; - ref. tenc sclivisite ; - <u>p.p. BUNA</u> ; - c.vant-X-lipsa- inloc. sudura L50x50x5-4cv-2x4m	-65x65-h= 70	-50. -2400	2	-		-St.-Y-amplas. in padure-feriga; - culoar catre st. 152 ;
152	ICnY 110223	4,4x2,9	-defrisari -50m ² ; sap. decop. caciuli st ; - ref. tenc sclivisite ; - <u>p.p. RUGINITA</u> -c.vant-X-lipsa- inloc. sudura L50x50x5-4cv-2x4 m	-60x60-h= 50	-50. -2400	3	-		-St.-Y-amplas. in padure-feriga; - culoar catre st. 153 ;

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARI DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
153	ICnY 110223	4,4x2,9	-defrisari -40m ² ; sap. decop. 4caciuli st ; - ref. tenc sclivisite ; - <u>p.p. RUGINITA</u>	-60x60-h= 70	-40. -	4	-		-St.-Y-amplas. in padure-feriga;
154	ICnY 110223	4,4x2,9	-defrisari -40m ² ; sap. pt elim.apa amplas. st ; -caciuli sparte;- ref. tenc sclivisite ; - <u>p.p.BUNA</u>	-60x60-h= 60	-40. -	3	-		-St.-Y-amplas.linga drum de care dir.BIGAR-EIBENTHAL
155	ICnY 110223	5,4x3,7	-cosit-50m ² ; sap. sistem-elim apa amplas.; - ref. tenc sclivisite ; - <u>p.p.BUNA</u> ;	-70x70-h= 60	-50. -	3	-		-St.-Y-amplas. in pasune; linga drum acces ;
156	ICnY 110223	4,4x2,9	-defrisari -40m ² ; sap. decop. caciuli st ; caciuli sparte ; - ref. tenc sclivisite ; - <u>p.p. BUNA</u>	-60x60-h= 50	-50. -	2	-		-St.-Y-amplas. in poiana; teren plan, cu acces la drum forestier ;
157	ICnY 110223	4,4x2,9	-defrisari-40m ² ; sap. pt.realiz.gabarit LEA si decop caciuli ; - ref. tenc sclivisite ; - <u>p.p. BUNA</u> ;	-60x60-h= 50	-50. -2200	2 -300	-		-St.-Y-amplas. in poiana; <u>Necesit.sap. pt realiz.gabarit la faze, catre st.158</u> - culoar catre st. 158 ;
158	ICnY 110223	4,4x2,9	-defrisari -50m ² ; sap. sist.baza st. si pt elim apa baza st.;- ref. tenc sclivisite ; - <u>p.p. BUNA</u> ;	-60x60-h= 50	-50. -2100	4	-		-St.-Y-amplas. in padure ;este drum acces in zona;- culoar catre st. 159 ;
159	ICnY 110223	4,4x2,9	-defrisari 40m ² ; sap. decop. caciuli st ; - ref. tenc sclivisite ; - <u>p.p. BUNA</u> ;	2-60x60-h= 50 2-60x60-h=10	-50. -2400	3	-		-St.-Y-amplas. in padure ; - culoar catre st. 160 ;
160	ICnY 110223	4,4x2,9	-defrisari 40m ² ; sap.decop. caciuli st; <u>caciuli cu bet. ciclop</u> - ref. tenc sclivisite total ; - <u>p.p. BUNA</u> ;	-60x60-h= 80 -60x60-h=10	-40. -1800	2	-		-St.-Y-amplas. in padure;drum acces zona si piriu;- culoar catre st. 161 ;
161	ICnY 110223	4,4x2,9	-defrisari -50m ² ; sap. decop. caciuli st ;-caciuli sparte -buciardate si ref. tenc sclivisite ; - <u>p.p. BUNA</u> ;	-60x60-h= 70	-50. -1800	3	-		-St.-Y-amplas. in padure, - culoar catre st. 162 ;
162	ICnY 110223	4,4x2,9	-defrisari -50m ² ; sap. decop. caciuli st ;-caciuli sparte ; -buciardate si ref. tenc sclivisite ; - <u>p.p. BUNA</u> ;	-60x60-h= 70	-50. -2100	3	-		-St.-Y-amplas. in padure ; - culoar catre st. 163 ;
163	ICn110	4,1x3,4	-defrisari -50m ² ; sap. decop. caciuli st ; caciuli sparte : - ref. tenc sclivisite ; - <u>p.p. BUNA</u>	-60x60-h= 70	-50. -1100	3	-		-amplas. in padure, este drum forest. - culoar catre st. 164 ;
164	Sn	2,6x2,6	-defrisari-30m ² ;caciuli cu tencuiala det-se buciardeaza; - ref. tenc sclivisite ; - <u>p.p. RUGINITA</u> ; -st. cu element de compensare	2-40x40-h= 70 2-40x40-h= 100	-30. -2400	2	-		-amplas.padure, pe versant ; - culoar catre st. 165 ;
165	Sn	2,6x2,6	- sap. indep.pam de la versant; - ref. tenc sclivisite-hidrofobizare ; - <u>p.p. RUGINITA</u> ;	-40x40-h= 60	-30. -2200	3	-		-amplas. linga drum forest. si apare ; - culoar catre st. 166
166	ICn110	4,0x4,0	-defrisari 40m ² ; caciuli sparte – buciardate ; - ref. tenc sclivisite total ; - <u>p.p. BUNA</u> ;	2-70x70-h= 120 2-70x70-h= 60	-40. -2100	-	-		-amplas.padure;drum acces zona si piriu;- culoar catre st. 167 ;
167	Sn	2,6x2,6	-defrisari-30m ² ; -sap pt indep pam.de le caciuli; - ref. tenc sclivisite ; - <u>p.p. BUNA</u> ;	2-40x40-h= 120 1-40x40-h= 70 1-40x40-h= 40	-30. -2400	2	-		-amplas.padure, pe versant ; - culoar catre st. 168 ;

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARII DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
168	Sn	2,6x2,6	-defrisari-30m ² ; -sap pt indep pam.de le caciuli; -caciuli cu tencuiala det-se buciardeaza; - ref. tenc sclivisite; - p.p. RUGINITA; esita din fundatie;	3-60x60-h= 120 1-60x60-h= 60	-30. -2000	2	-		-amplas.padure ; - culoar catre st. 169 ;
169	ICn110	4,1x4,3	-defrisari 40m ² ; -sap pt indep pam.de le caciuli ; - ref. tenc sclivisite total ; - p.p. BUNA ;	60x60-h= 70	-40. -2800	2	-		-amplas.padure; - culoar catre st. 170 ;
170	Sn	2,6x2,6	-defrisari-40m ² ; -sap pt indep pam.de le caciuli; -caciuli cu tencuiala det-se buciardeaza; - ref. tenc sclivisite ; - p.p. RUGINITA ;	2-50x50-h= 80 2-40x40-h= 15	-40. -2400	2	-		-amplas.padure ; - culoar catre st. 171 ;
171	Sn	2,6x2,6	-defrisari-40m ² ; -sap pt indep pam.caciuli si el compens; -caciuli f.det.armat.ra vizibila-se buciardeaza-betoneaza; - ref. tenc sclivisite 5mm; - p.p. RUGINITA ; -st. cu elem. de comp.-ruginit-se vopseste!	2-40x40-h= 25 2-40x40-h= 70	-40. -3300	3	1,0		-amplas.padure ; - culoar catre st. 172 ;
172	ICn110	4,0x4,0	-defrisari 50m ² ; -sap pt indep pam.caciuli ;beton segreg. - buciardate- ref. tenc sclivisite total; - p.p. RUGINITA	2-75x75-h= 100 2-75x75-h= 80	-40. -3000	2	-		-amplas.padure, in margine drum; - culoar catre st. 173 ;
173	Sn	2,6x2,6	-defrisari-40m ² ; -sap pt indep pam.caciuli si el compens; -se buciardeaza- ref. tenc sclivisite 5mm; - p.p. RUGINITA ; -st. cu el.comp.-ruginit-s vop baza st.!	2-40x40-h= 50 2-40x40-h= 40	-40. -3300	2			-amplas.padure in varf de deal; - culoar catre st. 174 ;
174	Sn	2,6x2,6	-defrisari-40m ² ; -sap pt indep pam.caciuli si el compens; -se buciardeaza- ref. tenc sclivisite 5mm; - p.p. RUGINITA ; -st. cu el. comp.-ruginit-se vops st. !	2-40x40-h= 70 2-40x40-h= 15	-40. -3300	2			-amplas.pe versant greu accesibil ; - culoar catre st. 175 ;
175	ICn110	4,3x4,1	-defrisari-50m ² ; -sap pt indep pam.caciuli si el compens; -se buciardeaza- ref. tenc sclivisite 5mm; - p.p. RUGINITA;-st. cu el.comp.-ruginit-se vopseste st.!	2-60x60-h= 70 2-60x60-h= 20	-50. -3000	3			-amplas.padure in varf de deal; - culoar catre st. 176 ;
176	Sn	2,6x2,6	-defrisari-50m ² ; -sap pt indep pam.caciuli si el compens; -se buciardeaza- ref. tenc sclivisite 5mm; - p.p. RUGINITA;-st. cu el.comp.-ruginit-se vopseste st. !	2-40x40-h= 60 2-40x40-h= 20	-50. -2400	3			-amplas.pe versant greu accesibil ; - culoar catre st. 177 ;
177	Sn	2,6x2,6	-defrisari-40m ² ; -sap pt indep pam.de la caciuli; - ref. tenc sclivisite ; - p.p. RUGINITA ; -st. cu elem. de baza ruginite -se vor vopsi !!!	2-40x40-h= 60 1-40x40-h= 70 1-40x40-h= 10	-40. -1600	3	-		-amplas.padure, pe versant ; - culoar catre st. 178 ;
178	Sn	2,6x2,6	-defrisari-40m ² ; -sap pt indep pam.de la caciuli; - ref. tenc sclivisite 5mm; - p.p. RUGINITA ;	40x40-h= 40	-40. -3200	3	-		-padure-dincolo de priu-galerie de mina - culoar catre st. 179 ;
179	Sn	2,6x2,6	-defrisari-40m ² ; -sap pt indep pam.caciuli si el compens; -se buciardeaza- ref. tenc scliv.5mm; - p.p. RUGINITA;	2-40x40-h= 60 2-40x40-h= 10	-40. -2400	3			-amplas.padure, teren panta; - culoar catre st. 180 ;

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARI DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
			-rugina baza st. -se curata si se vopseste st. !						
180	Sn	2,6x2,6	-defris-40m ² : -sap pt indep pam.caciuli si el compens; -se buciardeaza- ref. tenc sclivisite 5mm; - p.p. RUGINITA;-st. cu el.comp.-ruginit-se vopseste st. !	-40x40-h= 60	-40 -2400	3			-amplas.pe versant greu accesibil ; - culoar catre st. 181 ;
181	ICn110	4,1x4,1	-sap pt indep pam.caciuli si el compens; -se buciardeaza- ref. tenc sclivisite 5mm; - p.p. RUGINITA;-st. cu el. baza ruginit-se vopseste st. !	2-60x60-h= 120 2-60x60-h= 40	-. -3500	3			-amplas.pe versant teren stancos ; - culoar catre st. 182 ;
182	ICn110	5,1x4,1	-sap pt indep pam.caciuli si el compens; -se buciardeaza- ref. tenc sclivisite 5mm; - p.p. RUGINITA si desfacuta !	2-60x60-h= 70 2-60x60-h= 40	-. -3500	3			-amplas.pe versant teren stancos ; - culoar catre st. 183 ;-travers apa!
183	ICn110	4,1x4,1	-defr.40m ² ; -sap pt indep pam.caciuli; caciuli det. -se buciardeaza- ref. tenc sclivisite 5mm; - p.p. RUGINITA;-st. cu el. baza ruginit-se vopseste st. !	2-60x60-h= 60 2-60x60-h= 10	-40. -2200	4			-amplas.pad.;travers apa -drum forest; - culoar catre st. 184 ;
184	Sn	3,0x3,0	-defr.40m ² ; -sap pt indep pam.caciuli; caciuli det. -se buciardeaza- ref. tenc sclivisite 5mm; - p.p. RUGINITA;-st. cu el. baza ruginit-se vopseste st. !	1-40x40-h= 50 1-60x60-h= 60 2-40x40-h= 20	-40. -2700	3			-amplas.padure , teren in panta ; - culoar catre st. 185 ;
185	Sn	2,6x2,6	-defrisari-50m ² ; -sap.sist.baza st. ; - ref. tenc scliv.5mm; - p.p. RUGINITA;	2-40x40-h=70 2-60x60-h= 70	-50. -2400	2			-amplas.padure, teren panta; - culoar catre st. 186 ;
186	Sn	2,6x2,6	-defrisari-50m ² ; -sap decop.caciuli ;caciuli poligonale.det -se buciardeaza- ref. tenc scliv.5mm; - p.p. RUGINITA; -rugina baza st. -se curata si se vopseste st. !	2-40x40-h= 70 2-60x60-h= 70 2-40x40-h= 50	-50. -2400	3			-amplas.padure, teren panta; - culoar catre st. 187 ;
187	Sn	2,6x2,6	-defrisari-50m ² ; -sap decop.caciuli ;caciuli poligonale.det -se buciardeaza- ref. tenc scliv.5mm; - p.p. RUGINITA; -rugina baza st. -se curata si se vopseste st. !	1-40x40-h= 70 1-60x60-h= 70 3-40x40-h= 30	-50. -2400	3			-amplas.padure, teren panta; - culoar catre st. 188 ;
188	Sn	2,6x2,6	-defris-40m ² ; - caciuli det.- se buciardeaza ; - ref. tenc sclivisite 5mm; - p.p. RUGINITA;	-40x40-h= 50	-40 -2900	3			-amplas.padure la 50m drum forest - culoar catre st. 189 ;
189	ICn110	4,1x4,1	-defr.50m ² ; -caciuli det; -se buciardeaza- ref. tenc sclivisite 5mm; - p.p. RUGINITA;	-60x60-h= 60	-50. -3100	4			-amplas.padure dincolo de curs apa; - culoar catre st. 190 ;
190	Sn	2,6x2,6	-defris-40m ² ; -sap decop.caciuli;- ref. tenc scliv. 5mm; -p.p. RUGINITA; rugina baza st.- curata si se vops. st. !	-40x40-h= 50	-40 -2500	2			-amplas.ling drum forest - culoar catre st. 191 ;
191	ICn110	4,1x4,1	-defr.50m ² ; -caciuli det; -se buciardeaza- ref. tenc sclivisite 5mm; - p.p. RUGINITA; - rugina baza st.-se curata si se vopseste st. !	-60x60-h= 70	-50. -3100	-			-amplas.padure dincolo de curs apa; - culoar catre st. 192 ;

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARI DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
192	Sn	2,6x2,6	-defris-40m ² ; -caciuli det.- ref. tenc scliv. 5mm; -p.p. RUGINITA; rugina baza st.-se curata si vops. st. !	-40x40-h= 60	-40 -2500	2			-amplas.dincolo de drum forest si piriu ; - culoar catre st. 193 ;
193	Sn	2,6x2,6	-defris-50m ² ; - ref. tenc scliv. 5mm;-p.p. RUGINITA; -c.vant-X-lipsa- inloc. sudura L50x50x5-4cv-2x4 m	-40x40-h= 50	-50 -2200				-amplas.linga drum forest - culoar catre st. 194 ;
194	Sn	2,6x2,6	-defris.lastaris-30m ² ; -sap decop.caciuli; -caciuli det. -buciardat -ref. tenc scliv. 5mm; -p.p. RUGINITA; - rugina baza st.-se curata si se vops. st. !	-40x40-h= 60	-30 -2200	2			-amplas.in marginea drum forest. ; - culoar catre st. 195 ;
195	Sn	2,6x2,6	-defris.iedera-40m ² ; -sap decop.caciuli;- buciardat -ref. tenc scliv. 5mm; -p.p. RUGINITA; - rugina baza st.-se curata si se vops. st. !	-40x40-h= 25	-40 -2800	5			-amplas.in padure,teren in panta ; - culoar catre st. 196 ;
196	Sn	2,6x2,6	-defris.-40m ² ; -sap decop.2caciuli; -buciardat ; -ref. tenc scliv. 5mm; -p.p. RUGINITA;	1-40x40-h= 80 1-40x40-h= 60 1-40x40-h= 30 1-40x40-h= 10	-40 -1800	2			-amplas.in padure,la 100m drum forestier ; - culoar catre st. 197 ;
197	Sn	2,6x2,6	-defris.-40m ² ; -sap decop.2caciuli; -buciardat ; -ref. tenc scliv. 5mm; -p.p. RUGINITA; - rugina baza st.-se curata si se vops. st. !	2-40x40-h= 40 2-40x40-h= 10	-40 -2500	2			-amplas.in padure, teren in panta; - culoar catre st. 198 ;
198	ITn110240	4,1x4,1	-defrisari-50m ² ; sap.decop.2caciuli ;-buciardat ; - ref. tenc sclivisite 5mm ; - p.p. RUGINITA	2-60x60-h= 70 2-60x60-h= 20	-50. -3200	3	-		-amplas. in padure,teren in panta ; - culoar catre st. 199 ;
199	Sn	2,6x2,6	-defris.-40m ² ; -sap.sist.baza st. ; -buciardat ; -ref. tenc scliv. 5mm; -p.p. RUGINITA; - rugina baza st.-se curata si se vops. st. !	40x40-h= 50	-40 -2500	3			-amplas.in padure, teren in panta; - culoar catre st. 200 ;
200	Sn	2,6x2,6	-defris.-50m ² ; -sap decop.2caciuli; -buciardat ; -ref. tenc scliv. 5mm; -p.p. RUGINITA si rupta in fund; - rugina baza st.-se curata si se vops. st. !	2-40x40-h= 80 2-40x40-h= 10	-50 -4200	2			-amplas.in padure, teren in panta; - culoar catre st.201;-trav.drums forest
201	ITn110240	5,3x4,1	-defrisari-50m ² ; sap.decop.2caciuli ; -caciuli sparte ; -buciardat ; - ref. tenc sclivisite 5mm ; - p.p. RUGINITA - rugina baza st.-se curata si se vops. st. !	1-60x60-h= 100 3-60x60-h= 60	-50. -1900	3	-		-amplas. in padure,teren in panta ; - culoar catre st. 202 ;
202	Sn	2,6x2,6	-defrisari-40m ² ; -sap pt indep pam.taluz si el. compens; -se buciardeaza- ref. tenc scliv.5mm; - p.p. RUGINITA; -c.vant-X-lipsa- inloc. sudura L50x50x5-4cv-2x4 m -rugina baza st. -se curata si se vopseste st. !	40x40-h= 50	-40. -2400	3			-amplas.padure, teren panta , linga drum acces ; - culoar catre st. 203 ;

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxIxH(cm)	FELUL LUCRARII DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
203	Sn	2,6x2,6	-defrisari-40m ² ; -sap pt indep pam.taluz si el. compens; -se buciardeaza- ref. tenc scliv.5mm; - <u>p.p. RUGINITA</u> ;	40x40-h= 50	-40. -1700	2			-amplas.padure, teren panta , linga drum acces ; - culoar catre st. 204 ;
204	Sn	2,6x2,6	-defrisari-40m ² ; -sap pt indep pam.taluz si el. compens; -se buciardeaza- ref. tenc scliv.5mm; - <u>p.p. RUGINITA</u> ; -elem.compens.ruginit baza st. -se curata si vop. st. !	40x40-h= 50	-40. -2000	3			-amplas. teren panta , linga drum acces ; - culoar catre st. 205 ;
205	ICn110	4,3x4,3	-defr.lastaris-40m ² ; -sap pt decop.3caciuli;-caciuli sparte; -se buciardeaza- ref. tenc scliv.5mm; - <u>p.p. RUGINITA</u> ; -el.compens.ruginit baza st. -se curata si vopseste st. !	1-50x50-h= 40 3-50x50-h= 20	-40. -1700	3			-amplas.in virf de deal, teren panta , linga drum acces ; - culoar catre st. 206 ;
206	Sn	2,6x2,6	-defr.-40m ² ; -sap pt decop.2caciuli;-caciuli sparte-betonat -se buciardeaza- ref. tenc scliv.5mm; - <u>p.p. RUGINITA</u> ; -ruginit baza st. -se curata si se vopseste st. !	1-50x50-h= 100 2-50x50-h= 60 1-50x50-h= 20	-40. -3000	3	0.5		-amplas.in padure, linga drum acces ; - culoar catre st. 207 ;
207	Sn	2,6x2,6	-defr.-40m ² ; -sap.sist.baza st.;-caciuli sparte-betonat -se buciardeaza;- ref. tenc scliv.5mm; - <u>p.p. RUGINITA</u> ; -ruginit baza st. -se curata si se vopseste st. !	2-40x40-h= 80 2-40x40-h= 60	-40. -2700	3	0.5		-amplas.in padure, linga drum acces ; - culoar catre st. 208 ;
208	Sn	2,6x2,6	-defrisari-40m ² ; -sap pt indep pam.taluz si el. compens; -se buciardeaza- ref. tenc scliv.5mm; - <u>p.p. RUGINITA</u> ; -elem.compens.ruginit baza st. -se curata si vop. st. !	2-40x40-h= 50 2-40x40-h= 20	-40. -3000	3			-amplas. padure, teren panta , - culoar catre st. 209 ;
209	Sn	2,6x2,6	-defrisari-40m ² ; -sap decop.caciuli; -se buciardeaza - ref. tenc scliv.5mm; - <u>p.p. RUGINITA</u> ; -baza st.este ruginita -se curata si se vop. st. !	40x40-h= 25	-40. -2300	4			-amplas. padure, teren panta , - culoar catre st. 210 ;
210	ICn110	4,1x4,1	-defr.-40m ² ; -sap pt decop.caciuli;-caciuli sparte; -se buciardeaza- ref. tenc scliv.5mm; - <u>p.p. RUGINITA</u> ; -rugina baza montant st. -se curata si se vopseste st. !	2-60x60-h= 100 1-60x60-h= 60 1-60x60-h= 25	-40. -2200	2	1		-amplas.in virf de deal, - culoar catre st. 211 ;
211	ICn110	5,3x4,3	-defr.-50m ² ; -sap pt decop.caciuli;-caciuli sparte; -se buciardeaza- ref. tenc scliv.5mm; - <u>p.p. BUNA</u> ; -rugina baza montant st. -se curata si se vopseste st. !	2-50x50-h= 150 1-50x50-h= 50 1-50x50-h= 10	-50. -2100	3			-amplas.in teren acciden-panta mare, - culoar catre st. 212 ;
212	ITn110	5,6x5,4	-defr.-50m ² ; -sap pt decop.caciuli;-caciuli sparte; - ref. tenc scliv.5mm; - <u>p.p.RUGINITA</u> si esita din fundat	2-60x60-h= 150 2-60x60-h= 10	-50. -2600	3			-amplas.in teren acciden , - culoar catre st. 213 ;
213	ICn110	5,3x4,3	-defr.-50m ² ; -sap pt decop.caciuli;-se buciardeaza - ref. tenc scliv.5mm; - <u>p.p. RUGINITA</u> ; -rugina baza montant st. -se curata si se vopseste st. !	2-60x60-h= 70 2-60x60-h= 25	-50. -2800	3			-amplas. teren in panta , - culoar catre st. 214 ;

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARI DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
214	ICn110	5,3x4,3	-defr.-50m ² ; -sap pt decop.caciuli;-caciuli sparte -se buciardeaza,- ref. tenc scliv.5mm; - p.p. RUGINITA si rupta;	3-60x60-h= 80 1-60x60-h= 15	-50. -3000	2			-amplas. in padure, teren in panta , - culoar catre st. 215 ;
215	ICn110	4,3x4,3	-defr.-50m ² ; -sap pt decop.caciuli; - ref. tenc scliv.5mm; - p.p. BUNA , -rugina baza montant st. -se curata si se vopseste st. !	3-60x60-h= 120 1-60x60-h= 10	-50. -1400	2			-amplas. teren in panta;Travers pr. SIRINA, - culoar catre st. 216 ;
216	ICn110	5,8x4,3	-defr.-50m ² ; -sap.sist.baza st.;-caciuli sparte -se buciardeaza,- ref. tenc scliv.5mm; - p.p. RUGINITA ,	2-70x70-h= 140 2-70x70-h= 60	-50. -3000	2			-amplas. in padure-Travers.curs apa, -cca 500m drum catre BIGAR , - culoar catre st. 217 ;
217	ICn110	5,6x4,3	-defr.-50m ² ; -sap decop.caciuli;-caciuli det.-teren tasat, -se buciardeaza,- ref. tenc scliv.5mm; - p.p. in fundatie- RUGINITA ,	3-60x60-h= 90 1-60x60-h= 60	-50. -3000	3			-amplas. in padure, teren in panta , - culoar catre st. 218 ;
218	ICn110	4,1x4,1	-defr.-50m ² ; -sap pt decop.caciuli si sist. baza st; - ref. tenc scliv.5mm; - p.p. RUGINITA ; -rugina baza montant st. -se curata si se vopseste st. !	60x60-h= 50	-50. -3000	3			-amplas. in padure, - culoar catre st. 219 ;
219	Sn	2,6x2,6	-defrisari-40m ² ; -sap decop.caciuli; -se buciardeaza - ref. tenc scliv.5mm; - p.p. RUGINITA;	50x50-h= 50	-40. -2300	2			-amplas. poiana , - culoar catre st. 220 ;
220	Sn	2,6x2,6	-defrisari-40m ² ; -sap decop.caciuli; -caciuli det. -se buciardeaza;- ref. tenc scliv.5mm; - p.p. RUGINITA;	40x40-h= 70	-40. -2300	2			-amplas. padure, teren panta , - culoar catre st. 221 ;
221	Sn	2,6x2,6	-defr.-40m ² ; -sap decop.caciuli; -se buciardeaza - ref. tenc scliv.5mm; - p.p. RUGINITA; -rugina baza montant st. -se curata si se vopseste st. !	40x40-h= 60	-40. -2300	2			-amplas. padure, teren panta , - culoar catre st. 222 ;
222	Sn	2,6x2,6	-defr.-40m ² ; -se buciardeaza; - ref. tenc scliv.5mm; - p.p. RUGINITA;	50x50-h= 70	-40. -2300	-			-amplas. padure, teren panta , - culoar catre st. 223 ;
223	Sn	2,6x2,6	-defr.-30m ² ;-sap pt decop.caciuli si elem.compen;caciuli sparte;-se buciard- ref. tenc scliv.5mm; - p.p. RUGINITA; -c.vant-X-lipsa- inloc. sudura L50x50x5-4cv-2x4 m	40x40-h= 60	-30. -1700	3	1		-amplas.coama deal, teren panta , l - culoar catre st. 224 ;
224	Sn	2,6x2,6	-defr.-30m ² ; -caciuli sparte;-se buciard- ref. tenc scliv. 5mm; - p.p. RUGINITA; -c.vant-X-lipsa- inloc. sudura L50x50x5-4cv-2x4 m	2-50x50-h= 60 2-50x50-h= 40	-30. -1700				-amplas.padure-plntatie liliac ; - culoar catre st. 225 ;
225	Sn	2,6x2,6	-defr.-30m ² ;-sap pt decop.caciuli ; -caciuli sparte;-se buciard- ref. tenc scliv.5mm; - p.p. RUGINITA; -c.vant-X-lipsa- inloc. sudura L50x50x5-4cv-2x4 m	2-50x50-h= 70 2-50x50-h= 10	-30. -1700	2			-amplas. linga drum care - culoar catre st. 226 ;

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARII DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
			-rugina baza montant st. -se curata si se vopseste st. !						
226	Sn	2,6x2,6	-defr.-30m ² ;-sap.amenaj.baza st.; -caciuli det.;-se buciard- ref. tenc scliv.5mm; - p.p. RUGINITA; -c.vant-X-lipsa- inloc. sudura L50x50x5-4cv-2x4 m	2-50x50-h= 80 2-50x50-h= 40	-30. -1700	2			-amplas. pe culme deal, in plantatie de liliac , acces greu , - culoar catre st. 227 ;
227	Sn	2,6x2,6	-defr.-40m ² ;-sap pt decop.caciuli si elem.compen;caciuli sparte;-se buciard- ref. tenc scliv.5mm; - p.p. RUGINITA; -elem.compens.ruginit baza st. -se curata si vop. st. !	50x50-h= 70	-40. -1700	2			-amplas.coama deal, plantatie de liliac ; acces greu ; - culoar catre st. 228 ;
228	Sn	2,6x2,6	-defr.-40m ² ;-sap pt decop.caciuli si elem.compen;caciuli det.;-se buciard- ref. tenc scliv.5mm; - p.p. BUNA; -elem.compens.ruginit baza st. -se curata si vop. st. !	50x50-h= 50	-40. -1700	2			-amplas.in plantatie de liliac ; - culoar catre st. 229 ;
229	ICn110	4,5x4,5	-defr.-50m ² ;-sap pt decop.caciuli ;-caciuli det.; -se buciard- ref. tenc scliv.5mm; - p.p. RUGINITA; -elem.compens.ruginit baza st. -se curata si vop. st. !	2-60x60-h= 70 2-60x60-h= 50	-50. -1700	3			-amplas. padure, teren panta ; - culoar catre st. 230 ;
230	Sn	2,6x2,6	-defr.-40m ² ;-sap pt decop.caciuli ;-caciuli det.; -se buciard- ref. tenc scliv.5mm; - p.p. RUGINITA; -elem.compens.ruginit baza st. -se curata si vop. st. !	40x40-h= 60	-40. -1700	2			-amplas.padure, virf deal; - culoar catre st. 231-229,etc ;
			Stalpi cuprinsi in sectorul Cozla - Moldova Noua						
(23 1)	ITn110240 D.C.	4,5x4,5	-defrisari locale iedera-50m ² ;sap.pt decop.caciuli si elem.compens.; buciardat tenc det.;-ref tenc sclivisite 5mm ; -p.p.RUGINITA; -baza st.ruginita-curtat de rugina si vopsit baza st. si elem. compensare triunghi-zabreluta	-50x50-h=50	-50,0 /400	2	-	4,0	-amplas in padure, teren in panta , la cca 80m drum pt care ; -defrisari culoar intre st 8- 7
(23 2)	ICn110231 D.C.	3,5x3,5	-defrisari locale-40m ² ;sap.pt decop.caciuli; buciardat tenc det.;-ref tenc sclivisite 5mm ; -p.p.RUGINITA; -baza st.ruginita-curtat de rugina si vopsit baza st. -c.vantuiri-3buc lipsa- sudat L50x50x5	-40x40-h=60	-40,0 /400	2	-	4,0	-amplas in padure, teren in panta , acces greu ; -defrisari culoar intre st 7- 6
(23 3)	ICn110231 D.C.	3,5x3,5	-defrisari locale-50m ² ;sap.pt decop.caciuli+rigola ape; buciar. tenc det.;-ref tenc scliv. 5mm ;-p.p. RUGINITA; -;baza st.ruginita-curtat de rugina si vopsit baza st.	60x60-h=50	-40,0 /800	2	-	5,0	-amplas in padure, teren panta, -defrisari culoar intre st 6- 5
234	Sn110231 D.C.	2,6x3,4	-defrisari locale-40m ² ;sap.pt decop.caciuli; buciar. tenc det.;-ref tenc scliv. 5mm ;-p.p. RUGINITA; -;baza st.ruginita-curtat de rugina si vopsit baza st.	50x50-h=25	-40,0 /800	3	-	8,4	-amplas in padure, teren panta, -defrisari culoar intre st 5- 4
235	ICn 110231 D.C.	3,4x5,0	-defrisari locale-50m ² ;sap.pt decop.4caciuli; buciar. tenc det.;-ref tenc scliv. la contact cu pamant;-p.p. RUGINITA;	75x75-h=70	-40,0 /800	4	-	8,4	-amplas in padure, teren panta, linga vechi drum de care ;

TABEL CU DEFECTELE CONSTATATE SI LUCRARILE DE REPARATII LA STALPII LEA 110 kV TOPLET - COZLA (Anexa 1.b)

Nr. crt. /nr. st	TIP STALP	DIST. INTRE PICIOARE (m)	DEFECTE CONSTATATE LUCRARI DE EXECUTAT	DIMENS. CACIULA LxH(cm)	FELUL LUCRARI DE REPARATII				OBS.
					Curatat acces stalp (m ²)	SAPAT (m ³)	BETON -B200 (m ³)	TENCUIELI SCLIVISITE (m ²)	
0	1	2	3	4	5	6	7	8	9
			-; baza st.ruginita-curtat de rugina si vopsit baza st.						-defrisari culoar intre st 4-3
(23 6)	ICn110231 D.C.	3,5x3,5	-defrisari locale-40m ² ; sap.pt decop.2caciuli; buciar. tenc det.; -ref tenc sclivisite 5mm ; -p.p.RUGINITA; -; baza st.ruginita-curtat de rugina si vopsit baza st.	60x60-h=40	-40,0 /400	3	-	3,6	-amplas in padure, virf deal, linga vechi drum de la executie ; -defrisari culoar intre st 3-2
(23 7)	ICn 110231 D.C.	3,4x2,5	-defrisari locale-40m ² ; sap.pt decop.2caciuli; buciardat tenc det.; -ref tenc sclivisite ; -p.p.RUGINITA si iesita din fundatie ;	2-40x40-h=50 2-40x40-h=15	-40,0 /400	3	-	3,9	-amplas in padure, teren panta, ; -defrisari culoar intre st 2-1 ;
(23 8)	ITn110241 D.C.	3,4x5,0	-curatat lastaris-iedera; sapat decop 4caciuli+sapat pt evac. ape-; -refac scliviseala-5mm ;p.p.RUGINITA; - baza st.ruginita-curtat de rugina si vopsit baza st.	60x60xh=20	50,0	4,0		5,0	-ampl.linga statie , in ripa ; -refacere numerotare stalpi, montare tablite ;
			TOTAL :		441.000	510	8	1395	