












SENTRAL					UTE I ANLEGGET						
STIGER SAMLE- SKINNER	SIKRINGS- NUMMER	SIKRING (A)	ØVRIGE KOMPONENTER I TAVLE	REKKE- KLEMME- NUMMER	KABELTYPE TVERRSNITT mm ²	KABEL- NUMMER	TEKST	BEL. (kW)	Finavn	Side 1	
9	TNS-400V 50 HZ										
	C-4X40 				DIMENSJONERES AV ENTREPRENØR						
8	C-4X16			Ø	dim.av entreprenør	KW01	Strømboks 1 bobil		101903	Av 1	
	C-4X16			Ø	dim.av entreprenør	KW02	Strømboks 2 bobil				
	C-4X16			Ø	dim.av entreprenør	KW03	Strømboks 3 bobil				
	C-4X16			Ø	dim.av entreprenør	KW04	Strømboks 4 bobil				
7	C-4X16			Ø	dim.av entreprenør	KW05	Res				
	C-2X16			Ø	dim.av entreprenør	KW06	Res				
	C-2X16			Ø	dim.av entreprenør	KW07	Park automater				
6	C-2X16			Ø	dim.av entreprenør	KW08	Res				
	C-2X16			Ø	dim.av entreprenør	KW09	Res				
5	C-2X16				Stikk og lys i fordeling						
1	PRINSIPPTEGNING										
								FORDELING	iNOR AS		
								433.01	Postboks 212		
									9253 Tromsø		
								08.04.19	FLIPASSERING - p: \		
								TGS			
								FSH			
								Norm			
								Signature			
								Dato			
								Ending			
								Utgave			
								Målestokk	E433.01		
								Prosjekt nr.	101903		
								Finavn			