Project name: ESS-CAR/NW Group number:

Milestone chart

/	29 30 31 1 2 3	4 5 6 8 9	10 11 12 13 14 15 16	17 18 19 20 21 22 23	24 25 26 27 28	29 30 1 2	3 4 5 6 7	8 9 10 11 12 13 14 15 16	
estone/ tollgate O/ $ abla$		30,5 15,16	29 17,18	3 13,25 19,21	27 1,7,9,11 31 2,4,6,8,10	0,12,14,26,28 20,22		23 24 32	
dated:									
10/2018		0 0 0 0	0 0					0 🗸	
9/2018		•••▼	• •▼	○ ○○ ㅇ▼	0 0000 0 7 7 7	$\nabla \nabla \nabla \nabla \nabla \nabla $		O v v	
15/2018				• 00 • ▼	• 0••0 VVVV	↑		0 🗸	
29/2018						• 🔻	******	• • •	
ect manager		Milestone O / Tollg	ate ∇						
				object detection done	9 Boot up sequence done	13 Power sup	ply for car done	17 Status report 2 done	21 Status report 3 submission
		2 SDN Network appro-		object detection approved	10 Boot up sequence approved		ply approved	18 Status report 2 submission	
		3 Control software for		on detection done	11 Fault handling done	15 Status repo		19 Status report 3 done	23 Final report done
	1	4 Control software of c		ion detection approved	12 Fault handling approved		ort 1 submission	20 Status report 4 done	24 Final report submission (Embedded Design
		25 Assemble car done	27 Autonomous	system done			29 Working SD	DN prototype 31 Wo	orking autonomous prototype
		26 Assemble car appro-	ved 28 Autonomous	system approved			30 Working ser	nsor and actuators prototype 32 Fir	nal report submission (Embedded Design Project)