Phase Panel Created Area Coun							
PanelID	Created	Area	Count				
Phase 1							
Panel PavA 1	Phase 1	0.09 m ²	1				
Panel PavA 2	Phase 1	0.08 m ²	1				
Panel_PavA_3	Phase 1	0.08 m ²	1				
Panel PavA 4	Phase 1	0.09 m ²	1				
Panel_PavA_5	Phase 1	0.09 m²	1				
Panel_PavA_6	Phase 1	0.09 m ²	1				
Panel_PavA_7	Phase 1	0.09 m ²	1				
Panel_PavA_8	Phase 1	0.09 m ²	1				
Panel_PavA_9	Phase 1	0.09 m ²	1				
Panel_PavA_10	Phase 1	0.09 m ²	1				
Panel_PavA_11	Phase 1	0.09 m ²	1				
Panel_PavA_12	Phase 1	0.09 m ²	1				
Panel_PavA_13	Phase 1	0.10 m ²	1				
Panel_PavA_14	Phase 1	0.09 m ²	1				
Panel_PavA_15	Phase 1	0.09 m ²	1				
Panel_PavA_16	Phase 1	0.10 m ²	1				
Panel_PavA_17	Phase 1	0.08 m ²	1				
Panel_PavA_18	Phase 1	0.08 m ²	1				
Panel_PavA_19	Phase 1	0.08 m ²	1				
Panel_PavA_20	Phase 1	0.08 m ²	1				
Panel_PavA_21	Phase 1		1				
Panel_PavA_22	Phase 1		1				
Panel_PavA_23	Phase 1		1				
Panel_PavA_24	Phase 1		1				
Panel_PavA_25	Phase 1 Phase 1	0.08 m ² 0.08 m ²	1				
Panel_PavA_26 Panel PavA 27	Phase 1	0.08 m ²	1				
Panel PavA 28	Phase 1	0.08 m ²	1				
Panel PavA 29	Phase 1	0.08 m ²	1				
Panel PavA 30	Phase 1	0.08 m ²	1				
Panel PavA 31	Phase 1		1				
Panel PavA 32	Phase 1	0.08 m ²	1				
Panel PavA 33	Phase 1	0.08 m ²	1				
Panel PavA 34	Phase 1	0.09 m ²	1				
Panel PavA 35	Phase 1	0.07 m ²	1				
Panel PavA 36	Phase 1	0.08 m ²	1				
Panel PavA 37	Phase 1	0.07 m ²	1				
Panel_PavA_38	Phase 1	0.09 m²	1				
Panel_PavA_39	Phase 1	0.08 m ²	1				
Panel_PavA_40	Phase 1	0.08 m ²	1				
Panel_PavA_41	Phase 1	0.08 m ²	1				
Panel_PavA_42	Phase 1	0.08 m ²	1				
Panel_PavA_43	Phase 1	0.08 m ²	1				
Panel_PavA_44	Phase 1	0.08 m ²	1				
Panel_PavA_45	Phase 1	0.08 m ²	1				
Panel_PavA_46	Phase 1	0.08 m ²	1				
Panel_PavA_47	Phase 1	0.08 m ²	1				
Panel_PavA_48	Phase 1		1				
Panel_PavA_49	Phase 1	0.08 m ²	1				
Panel_PavA_50	Phase 1	0.08 m ²	1				
Panel_PavA_51	Phase 1	0.08 m ²	1				
Panel_PavA_52	Phase 1	0.08 m ²	1				
Panel_PavA_53	Phase 1	0.08 m ²	1				
Panel_PavA_54	Phase 1	0.08 m ²	1				
Panel_PavA_55	Phase 1	0.07 m ²	1				
Panel_PavA_56	Phase 1	0.07 m ²	1				
Panel_PavA_57	Phase 1	0.08 m ²	1				
Panel_PavA_58	Phase 1	0.08 m ²	1				
Panel PavA 59	Phase 1	0.08 m^2	1				
Panel PavA 60	Phase 1	0.08 m ²	1				

	Phase	Panel	_
PanelID	Created	Area	Count
Dhara 0			
Phase 2 Panel PavB 1	Phase 2	0.08 m²	1
Panel PavB 2	Phase 2	0.08 m ²	1
Panel PavB 3	Phase 2	0.10 m ²	1
Panel PavB 4	Phase 2	0.00 m ²	1
Panel PavB 5	Phase 2	0.08 m ²	1
Panel PavB 6	Phase 2	0.09 m ²	1
Panel PavB 7	Phase 2	0.09 m ²	1
 Panel PavB 8	Phase 2	0.07 m ²	1
Panel PavB 9	Phase 2	0.08 m ²	1
Panel_PavB_10	Phase 2	0.09 m²	1
Panel_PavB_11	Phase 2	0.07 m ²	1
Panel_PavB_12	Phase 2	0.09 m ²	1
Panel_PavB_13	Phase 2	0.10 m ²	1
Panel_PavB_14	Phase 2	0.08 m ²	1
Panel_PavB_15	Phase 2	0.09 m ²	1
Panel_PavB_16	Phase 2	0.09 m ²	1
Panel_PavB_17	Phase 2	0.08 m ²	1
Panel_PavB_18	Phase 2	0.07 m ²	1
Panel_PavB_19	Phase 2	0.09 m ²	1
Panel_PavB_20	Phase 2		1
Panel_PavB_21	Phase 2		1
Panel_PavB_22	Phase 2		1
Panel_PavB_23	Phase 2		1
Panel_PavB_24	Phase 2		1
Panel_PavB_25	Phase 2		1
Panel_PavB_26	Phase 2		1
Panel_PavB_27	Phase 2 Phase 2		1
Panel_PavB_28 Panel PavB 29	Phase 2		1
Panel PavB 30	Phase 2		1
Panel PavB 31	Phase 2		1
Panel PavB 32	Phase 2		1
Panel PavB 33	Phase 2		1
Panel PavB 34	Phase 2		1
Panel PavB 35	Phase 2		1
Panel PavB 36	Phase 2		1
 Panel_PavB_37	Phase 2	0.08 m ²	1
Panel_PavB_38	Phase 2	0.08 m²	1
Panel_PavB_39	Phase 2	0.08 m ²	1
Panel_PavB_40	Phase 2	0.07 m ²	1
Panel_PavB_41	Phase 2	0.08 m ²	1
Panel_PavB_42	Phase 2	0.08 m ²	1
Panel_PavB_43	Phase 2	0.07 m ²	1
Panel_PavB_44	Phase 2	0.07 m ²	1
Panel_PavB_45	Phase 2	0.08 m ²	1
Panel_PavB_46	Phase 2		1
Panel_PavB_47	Phase 2		1
Panel_PavB_48	Phase 2		1
Panel_PavB_49	Phase 2		1
Panel_PavB_50	Phase 2		1
Panel_PavB_51	Phase 2		1
Panel_PavB_52	Phase 2		1
Panel_PavB_53	Phase 2		1
Panel_PavB_54	Phase 2		1
Panel_PavB_55	Phase 2		1
Panel_PavB_56 Panel PavB 57	Phase 2 Phase 2		1
Panel_PavB_5/ Panel PavB 58	Phase 2		1
Panel_PavB_58 Panel PavB 59	Phase 2		1
Panel_PavB_59 Panel PavB 60	Phase 2		1
. and_i avb_00	i Hase Z	0.07 111	•

PanelID	Phase Created	Panel Area	Count
T dilonb	Ordatod	7 11 0 0	Oddit
Phase 3			
Panel_PavC_1	Phase 3	0.08 m ²	1
Panel_PavC_2	Phase 3		1
Panel_PavC_3	Phase 3		1
Panel_PavC_4	Phase 3		1
Panel_PavC_5	Phase 3		1
Panel_PavC_6	Phase 3		1
Panel_PavC_7	Phase 3		1
Panel_PavC_8	Phase 3		1
Panel_PavC_9	Phase 3		1
Panel_PavC_10	Phase 3 Phase 3		1
Panel_PavC_11 Panel_PavC_12	Phase 3		1
Panel_PavC_13	Phase 3		1
Panel PavC 14	Phase 3		1
Panel_PavC_15	Phase 3		1
Panel PavC 16	Phase 3		1
Panel PavC 17	Phase 3		1
Panel_PavC_18	Phase 3		1
Panel_PavC_19	Phase 3		1
Panel_PavC_20	Phase 3		1
Panel_PavC_21	Phase 3		1
Panel PavC 22	Phase 3		1
Panel_PavC_23		0.07 m ²	1
Panel_PavC_24	Phase 3		1
Panel PavC 25			1
Panel PavC 26		0.08 m ²	1
Panel PavC 27		0.08 m ²	1
Panel_PavC_28	Phase 3		1
Panel PavC 29		0.08 m ²	1
Panel PavC 30	Phase 3		1
Panel PavC 31	Phase 3		1
Panel PavC 32		0.08 m ²	1
Panel PavC 33		0.08 m ²	1
Panel_PavC_34	Phase 3	0.08 m ²	1
Panel_PavC_35	Phase 3	0.08 m ²	1
Panel_PavC_36	Phase 3	0.07 m²	1
Panel_PavC_37	Phase 3	0.08 m ²	1
Panel_PavC_38	Phase 3	0.07 m ²	1
Panel_PavC_39	Phase 3	0.09 m ²	1
Panel_PavC_40	Phase 3	0.08 m ²	1
Panel_PavC_41	Phase 3	0.08 m ²	1
Panel_PavC_42	Phase 3	0.08 m ²	1
Panel_PavC_43	Phase 3	0.07 m ²	1
Panel_PavC_44	Phase 3	0.09 m ²	1
Panel_PavC_45	Phase 3	0.07 m ²	1
Panel_PavC_46	Phase 3	0.08 m ²	1
Panel_PavC_47	Phase 3	0.08 m ²	1
Panel_PavC_48	Phase 3	0.07 m ²	1
Panel_PavC_49	Phase 3		1
Panel_PavC_50	Phase 3		1
Panel_PavC_51	Phase 3		1
Panel_PavC_52	Phase 3		1
Panel_PavC_53	Phase 3		1
Panel_PavC_54	Phase 3		1
Panel_PavC_55	Phase 3		1
Panel_PavC_56	Phase 3		1
Panel_PavC_57	Phase 3	0.08 m ²	1
Panel_PavC_58	Phase 3		1
Panel_PavC_59	Phase 3		1
	ID: 0	0.08 m ²	1
Panel_PavC_60 Panel PavC 61	Phase 3	0.00 m ²	•

Generic Model Schedule PH3

PanellD	Phase Created	Panel Area	Count
Phase 4			1
Phase 4 Panel PavD 1	Phase 4	0.08 m ²	1
Panel PavD 2	Phase 4	0.08 m ²	1
Panel PavD 3	Phase 4	0.09 m ²	1
Panel PavD 4	Phase 4	0.09 m ²	1
Panel PavD 5	Phase 4	0.07 m ²	1
Panel PavD_6	Phase 4	0.09 m ²	1
Panel PavD_7	Phase 4	0.09 m ²	1
Panel_PavD_8	Phase 4	0.09 m²	1
Panel_PavD_9	Phase 4	0.07 m ²	1
Panel_PavD_10	Phase 4	0.09 m ²	1
Panel_PavD_11	Phase 4	0.09 m ²	1
Panel_PavD_12	Phase 4	0.09 m ²	1
Panel_PavD_13	Phase 4	0.08 m ²	1
Panel_PavD_14	Phase 4	0.08 m ²	1
Panel_PavD_15	Phase 4	0.09 m ²	1
Panel_PavD_16	Phase 4	0.09 m ²	1
Panel_PavD_17	Phase 4	0.07 m ²	1
Panel_PavD_18	Phase 4	0.09 m ²	1
Panel_PavD_19	Phase 4	0.09 m ²	1
Panel_PavD_20	Phase 4	0.09 m ²	1
Panel_PavD_21	Phase 4	0.09 m ²	1
Panel_PavD_22	Phase 4		1
Panel_PavD_23	Phase 4		1
Panel_PavD_24	Phase 4 Phase 4		1
Panel_PavD_25 Panel PavD 26	Phase 4		1
Panel PavD 27	Phase 4		1
Panel PavD 28	Phase 4		1
Panel PavD 29	Phase 4	0.08 m ²	1
Panel PavD 30	Phase 4	0.08 m ²	1
Panel PavD 31	Phase 4	0.08 m ²	1
Panel PavD 32	Phase 4	0.08 m ²	1
Panel PavD 33	Phase 4	0.08 m ²	1
Panel PavD 34	Phase 4		1
Panel PavD 35	Phase 4		1
Panel PavD 36	Phase 4	0.08 m ²	1
Panel PavD 37	Phase 4	0.08 m ²	1
Panel PavD 38	Phase 4	0.08 m ²	1
Panel_PavD_39	Phase 4	0.07 m ²	1
Panel_PavD_40	Phase 4	0.08 m ²	1
Panel_PavD_41	Phase 4	0.07 m ²	1
Panel_PavD_42	Phase 4	0.08 m ²	1
Panel_PavD_43	Phase 4	0.08 m ²	1
Panel_PavD_44	Phase 4	0.08 m ²	1
Panel_PavD_45	Phase 4	0.08 m ²	1
Panel_PavD_46	Phase 4	0.07 m ²	1
Panel_PavD_47	Phase 4		1
Panel_PavD_48	Phase 4		1
Panel_PavD_49	Phase 4		1
Panel_PavD_50	Phase 4		1
Panel_PavD_51	Phase 4		1
Panel_PavD_52	Phase 4		1
Panel_PavD_53	Phase 4	0.08 m ²	1
Panel_PavD_54	Phase 4	0.08 m ²	1
Panel_PavD_55	Phase 4	0.07 m ²	1
Panel_PavD_56	Phase 4	0.07 m ²	1
Panel_PavD_57	Phase 4	0.08 m ²	1
Panel_PavD_58	Phase 4	0.08 m ²	1
Panel_PavD_59	Phase 4	0.08 m ²	1
	Dhace 4	0.002	1
Panel_PavD_60 Panel PavD 61	Phase 4 Phase 4	0.08 m ² 0.08 m ²	1

Generic Model Schedule PH4

Panels Schedule

Note:
Only a small part of the schedule is shown here due to its large size (5000+ Panels)

otes —	revisions	location —	proye	ect name	designers	project number		project status
	Revisions Number Description	Date		EleMental Mars	Approver Designer Checker	G06		Studio Project - Assignment 03
		Date 1	client	t —	collaborators	revision date	Date 1	title on sheet 004_SCHEDULES
			W E	Owner	Paula De Simone, Andres Roncal, Fadi Azzam modelical	scale 0 0.5 1 2 1:100 0.5 1 2	3 4 5	SCHEDULES