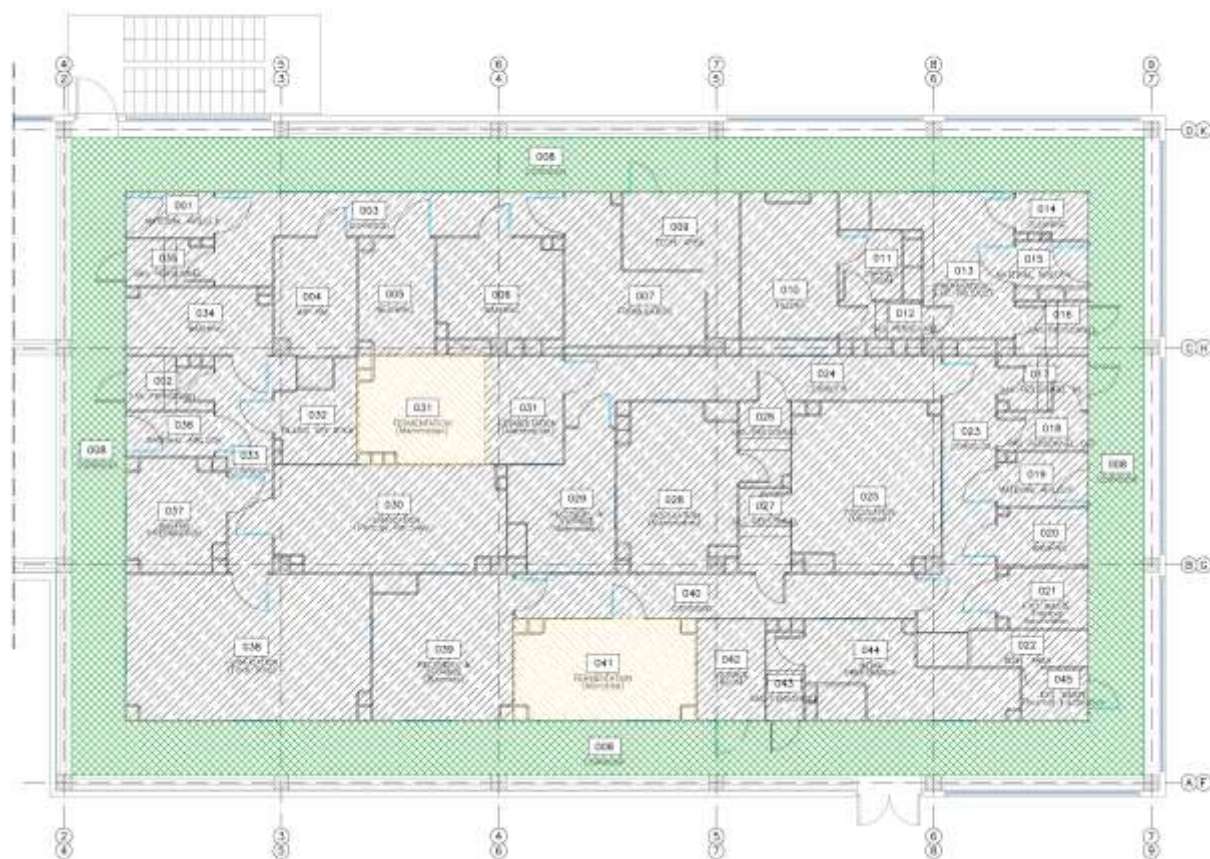
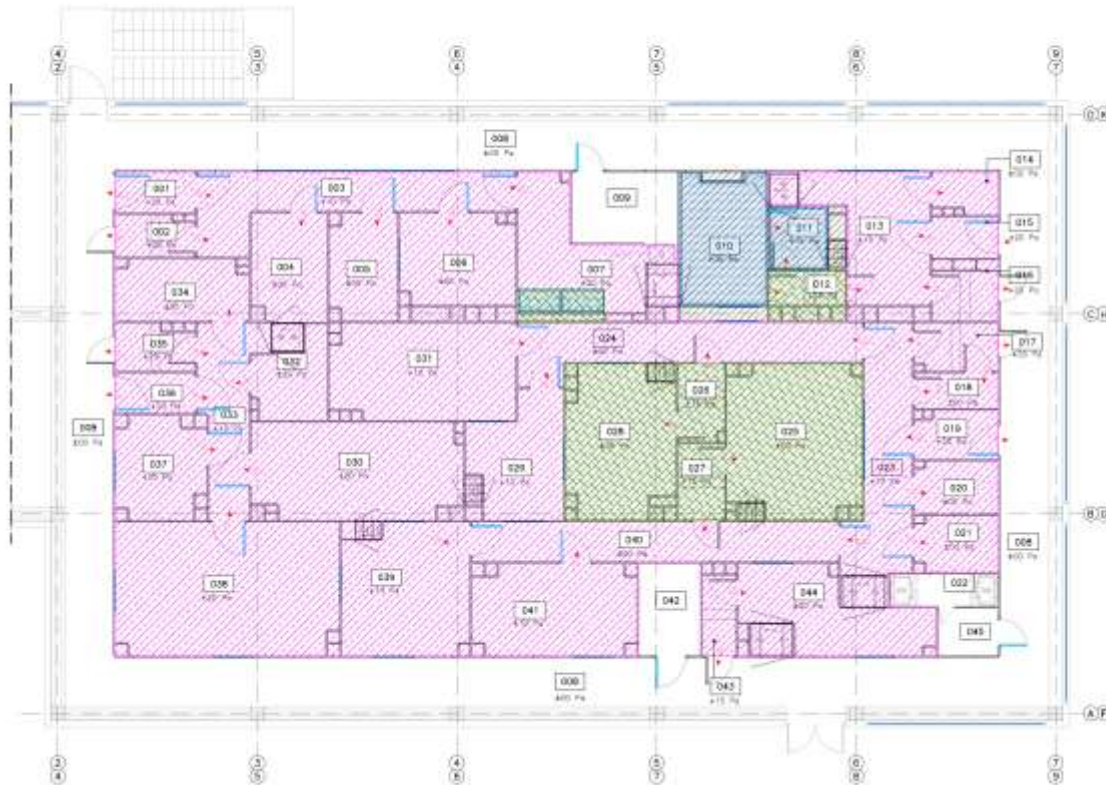


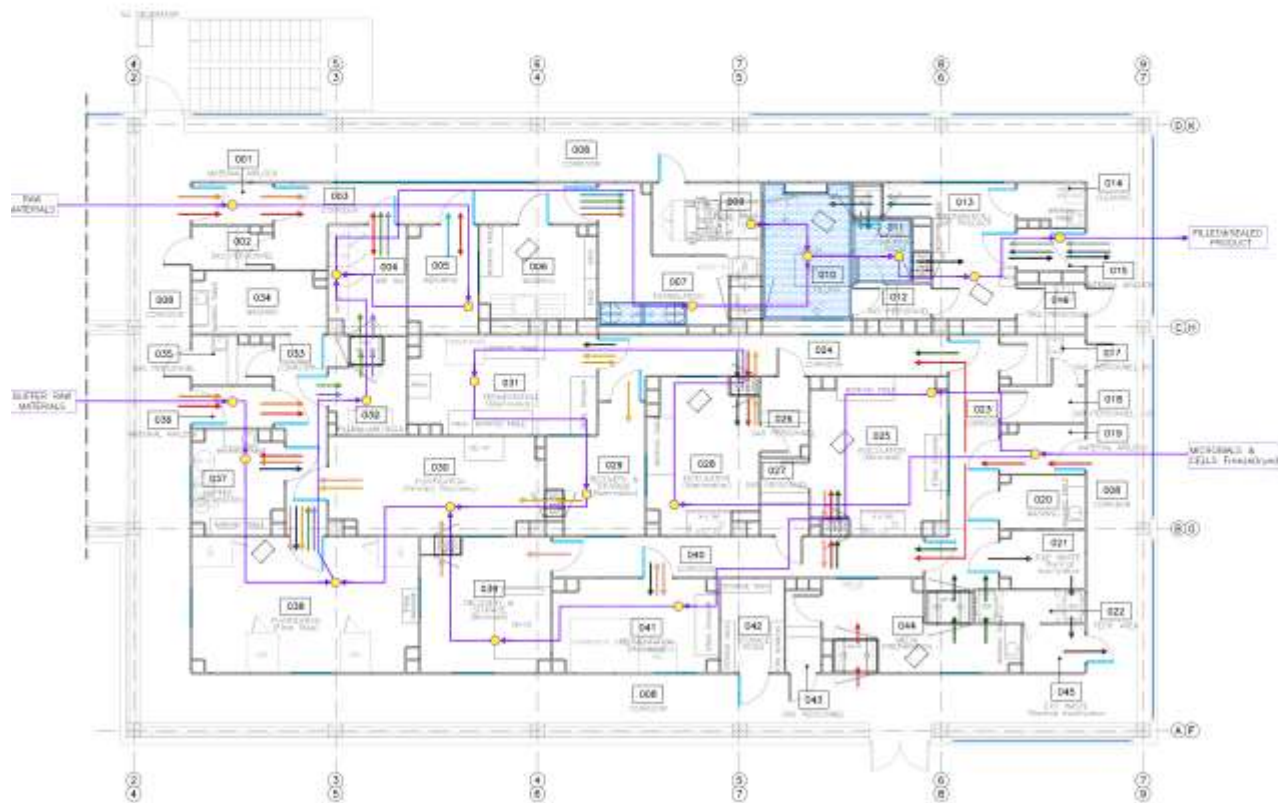
Приложение №1 Концепт Проект Производственной Площадки



ROOM DESCRIPTION/DESCRIPTION DE SALAS							
#	DESCRIPTION/DESCRIPTION	AREA(m²)	HEIGH(m)	GRS.	FRES.	HR(m³)	TY(°C)
001	MATERIAL AIRLOCK	2.94	2.7	C	+20	500±100	22±2°C
002	SAS PERSONNEL	2.93	2.7	C	+20	500±100	22±2°C
003	CORRIDOR	13.88	2.7	C	+10	500±100	22±2°C
004	WIP RM	7.27	2.7	C	+20	500±100	22±2°C
005	WEIGHING	6.39	2.7	C	+20	500±100	22±2°C
006	WASHING	8.52	2.7	C	+20	500±100	22±2°C
007	FORMULATION	11.03	2.7	C/IR	+20	500±100	22±2°C
008	CORRIDOR	150.84	2.7	HC	---	---	22±2°C
009	TECHN. AREA	6.86	2.7	HC	---	---	22±2°C
010	FILLING	10.22	2.7	A	+20	500±100	22±2°C
011	CAPPING ROOM	3.31	2.7	A	+15	500±100	22±2°C
012	SAS PERSONNEL	3.38	2.7	B	+20	500±100	22±2°C
013	PHARMACEUTICAL PRODUCT	11.54	2.7	C	+10	500±100	22±2°C
014	CLEANING (WIP)	3.39	2.7	C	+20	500±100	22±2°C
015	MATERIAL AIRLOCK	2.93	2.7	C	+20	500±100	22±2°C
016	SAS PERSONNEL	2.93	2.7	C	+20	500±100	22±2°C
017	SAS PERSONNEL IN	3.62	2.7	C	+20	500±100	22±2°C
018	PAI OUT	2.7	2.7	C	+20	500±100	22±2°C
019	MATERIAL AIRLOCK	3.68	2.7	C	+20	500±100	22±2°C
020	WASHING	3.99	2.7	C	+20	500±100	22±2°C
021	EXIT WASTE THERMAL INACTIVATION	4.07	2.7	C	+20	500±100	22±2°C
022	TECHNICAL AREA	5.17	2.7	HC	---	---	---
023	CORRIDOR	11.89	2.7	C	+10	500±100	22±2°C
024	CORRIDOR	13.45	2.7	C	+20	500±100	22±2°C
025	INOCULATION (MICROBIAL)	17.72	2.7	B	+20	500±100	22±2°C
026	SAS PERSONNEL	3.2	2.7	B	+15	500±100	22±2°C
027	SAS PERSONNEL	3.33	2.7	B	+15	500±100	22±2°C
028	HYGOCLEANING (MAMMALIAN)	13.78	2.7	B	+20	500±100	22±2°C
029	RECOVERY & STORAGE (MAMM)	6.33	2.7	C	+10	500±100	22±2°C
030	PURIFICATION (PRIMARY RECOVERY)	16.18	2.7	C	+20	500±100	22±2°C
031	FERMENTATION (MAMMALIAN)	16	6	C	+10	500±100	22±2°C
032	FILLING API BULK	9.88	2.7	C	+20	500±100	22±2°C
033	CORRIDOR	8.95	2.7	C	+10	500±100	22±2°C
034	WASHING	7.13	2.7	C	+20	500±100	22±2°C
035	SAS PERSONNEL	3.23	2.7	C	+20	500±100	22±2°C
036	MATERIAL AIRLOCK	2.94	2.7	C	+20	500±100	22±2°C
037	BLANKET PREPARATION	7.89	2.7	C	+20	500±100	22±2°C
038	PURIFICATION (FINAL DRY)	26.94	2.7	C	+20	500±100	22±2°C
039	RECOVERY & STORAGE (BIOMASS)	14.42	2.7	C	+10	500±100	22±2°C
040	CORRIDOR	13.23	2.7	C	+20	500±100	22±2°C
041	FERMENTATION (MICROBIAL)	12.93	6	C	+10	500±100	22±2°C
042	STORAGE ROOM	5.19	2.7	HC	---	---	22±2°C
043	SAS PERSONNEL	2.49	2.7	C	+15	500±100	22±2°C
044	MEDIA PREPARATION	10.88	2.7	C	+20	500±100	22±2°C
045	EXIT WASTE THERMAL INACTIVATION	2.45	2.7	HC	---	---	22±2°C
		492.56					



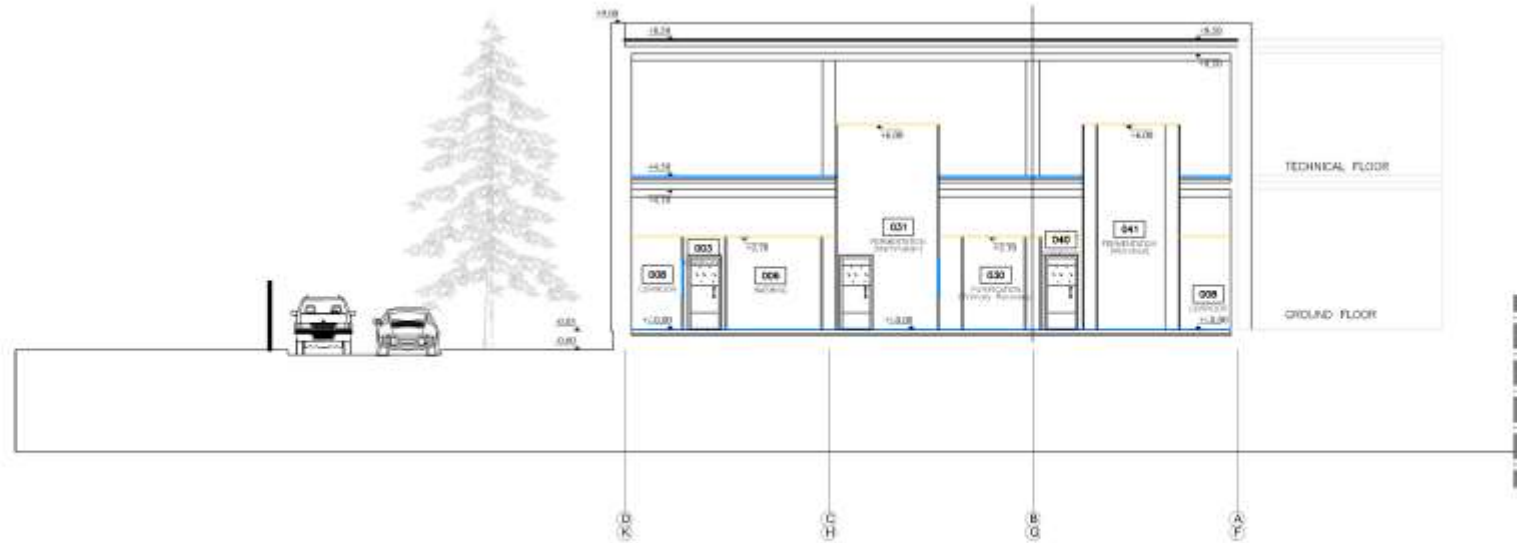
ROOM DESCRIPTION/DESCRIPTION DE SALAS									
#	DESCRIPTION/DESCRIPTION	AREA(M2)	WGA(M)	GRG	PRES.	WRES.	WTC		
001	MATERIAL AREA	7.84	2.7	0	420	0004100	22424		
002	SAS PERSONNEL	8.83	2.7	0	420	0004100	22424		
003	CORRIDOR	13.88	2.7	0	+10	0004100	22424		
004	WP RM	7.27	2.7	0	23	0004100	22424		
005	WASHING	8.34	2.7	0	23	0004100	22424		
006	NASABE	9.33	2.7	0	40	0004100	22424		
007	POPULATION	11.02	2.7	1/8	400	0004100	22424		
008	CORRIDOR	10.04	2.7	NC	---	---	---		
009	TECHNICAL AREA	8.84	2.7	NC	---	---	---		
010	FLUORO	10.22	2.7	A	436	0004100	22424		
011	CHIPPED ROOM	2.37	2.7	A	+10	0004100	22424		
012	SAS PERSONNEL	2.38	2.7	B	+25	0004100	22424		
013	PREPARATION/POST PREPARE	11.68	2.7	0	+10	0004100	22424		
014	DEWASH (D40)	2.38	2.7	0	23	0004100	22424		
015	MATERIAL AREA	8.45	2.7	0	420	0004100	22424		
016	SAS PERSONNEL	8.84	2.7	0	420	0004100	22424		
017	SAS PERSONNEL RM	1.82	2.7	0	420	0004100	22424		
018	FIN. OUT	2.7	2.7	0	23	0004100	22424		
019	MATERIAL AREA	2.54	2.7	0	420	0004100	22424		
020	NASABE	3.89	2.7	0	23	0004100	22424		
021	EXT. WASTE THERMAL INACTIVATION	4.27	2.7	3	23	0004100	22424		
022	TECHNICAL AREA	1.77	2.7	NC	---	---	---		
023	CORRIDOR	71.88	2.7	0	+10	0004100	22424		
024	CORRIDOR	13.45	2.7	0	23	0004100	22424		
025	ISOLATION (MICROBIAL)	17.73	2.7	B	43	0004100	22424		
026	SAS PERSONNEL	2.2	2.7	B	+15	0004100	22424		
027	SAS PERSONNEL	2.22	2.7	B	+15	0004100	22424		
028	ISOLATION (MAMMALIAN)	13.75	2.7	B	23	0004100	22424		
029	RECOVERY & STORAGE (MAMM)	9.55	2.7	0	+10	0004100	22424		
030	PURIFICATION (PRIMARY RECOVERY)	18.18	2.7	0	+20	0004100	22424		
031	PURIFICATION (MAMMALIAN)	16	6	0	+10	0004100	22424		
032	FLUORO RM	8.88	2.7	0	420	0004100	22424		
033	CORRIDOR	8.85	2.7	0	+10	0004100	22424		
034	NASABE	1.13	2.7	0	23	0004100	22424		
035	SAS PERSONNEL	2.23	2.7	0	+20	0004100	22424		
036	MATERIAL AREA	8.84	2.7	0	+20	0004100	22424		
037	CLUTTER PREPARATION	0.88	2.7	0	420	0004100	22424		
038	PURIFICATION (FINAL WDO)	28.94	2.7	0	+20	0004100	22424		
039	RECOVERY & STORAGE (DEWASH)	14.42	2.7	0	+10	0004100	22424		
040	CORRIDOR	12.23	2.7	0	23	0004100	22424		
041	ISOLATION (MICROBIAL)	12.83	6	0	+10	0004100	22424		
042	STORAGE ROOM	5.16	2.7	NC	---	---	---		
043	SAS PERSONNEL	2.49	2.7	0	+15	0004100	22424		
044	MEDIA PREPARATION	10.88	2.7	0	23	0004100	22424		
045	EXT. WASTE THERMAL INACTIVATION	2.45	2.7	NC	---	---	---		
		490.55							



ROOM DESCRIPTION/DESCRIPCION DE SALAS							
#	DESCRIPCION/DESCRIPCION	AREA(m2)	HGT(m)	OPAC.	PIES.	HT(m)	TC
001	MATERIAL W/LOCH	2.94	2.7	C	+20	50R+10R	2262PC
002	S&S PERSONNEL	2.95	2.7	C	+20	50R+10R	2262PC
003	CORRIDOR	13.88	2.7	C	+10	50R+10R	2262PC
004	WP RM	7.27	2.7	C	20	50R+10R	2262PC
005	WEIGHING	6.39	2.7	C	40	50R+10R	2262PC
006	WORKING	9.72	2.7	C	40	50R+10R	2262PC
007	FORMULATION	11.02	2.7	C/B	+20	50R+10R	2262PC
008	CORRIDOR	156.84	2.7	NC	---	---	2262PC
009	TECHNICAL AREA	6.05	2.7	NC	---	---	2262PC
010	FILLING	10.22	2.7	A	+25	50R+10R	2262PC
011	DEBRIDE ROOM	3.31	2.7	A	+10	50R+10R	2262PC
012	S&S PERSONNEL	2.35	2.7	B	+25	50R+10R	2262PC
013	PREPARATION/EXP. PRODUCT	11.88	2.7	C	+10	50R+10R	2262PC
014	CLEANING (D/W)	3.28	2.7	C	20	50R+10R	2262PC
015	MATERIAL W/LOCH	2.45	2.7	C	+20	50R+10R	2262PC
016	S&S PERSONNEL	2.95	2.7	C	+20	50R+10R	2262PC
017	S&S PERSONNEL IN	5.62	2.7	C	+20	50R+10R	2262PC
018	PH. LAB	2.2	2.7	C	40	50R+10R	2262PC
019	MATERIAL W/LOCH	5.56	2.7	C	+20	50R+10R	2262PC
020	WORKING	5.65	2.7	C	40	50R+10R	2262PC
021	EXT. WASTE THERMAL INACTIVATION	4.07	2.7	C	40	50R+10R	2262PC
022	TECHNICAL AREA	3.17	2.7	NC	---	---	2262PC
023	CORRIDOR	11.84	2.7	C	+10	50R+10R	2262PC
024	CORRIDOR	12.40	2.7	C	20	50R+10R	2262PC
025	REGULATION (MICROFILM)	17.72	2.7	B	40	50R+10R	2262PC
026	S&S PERSONNEL	3.2	2.7	B	+10	50R+10R	2262PC
027	S&S PERSONNEL	13.72	2.7	B	+10	50R+10R	2262PC
028	REGULATION (MAMMALIA)	5.79	2.7	B	40	50R+10R	2262PC
029	RECOVERY & STORAGE (MAM)	9.35	2.7	C	+10	50R+10R	2262PC
030	PURIFICATION (PRIMARY RECOVERY)	18.18	2.7	C	+20	50R+10R	2262PC
031	PERMEATION (MAMMALIA)	1.6	2.7	C	+10	50R+10R	2262PC
032	FILLING API BULK	5.88	2.7	C	+20	50R+10R	2262PC
033	CORRIDOR	6.95	2.7	C	+10	50R+10R	2262PC
034	WORKING	11.3	2.7	C	20	50R+10R	2262PC
035	S&S PERSONNEL	3.25	2.7	C	+20	50R+10R	2262PC
036	MATERIAL W/LOCH	2.94	2.7	C	+20	50R+10R	2262PC
037	BUFFER PREPARATION	7.00	2.7	C	+20	50R+10R	2262PC
038	PURIFICATION (TRIAL W/FP)	28.84	2.7	C	+20	50R+10R	2262PC
039	RECOVERY & STORAGE (BIOMASS)	14.42	2.7	C	+10	50R+10R	2262PC
040	CORRIDOR	12.22	2.7	C	40	50R+10R	2262PC
041	PERMEATION (MICROFILM)	12.92	2.7	C	+10	50R+10R	2262PC
042	STORAGE ROOM	5.19	2.7	NC	---	---	2262PC
043	S&S PERSONNEL	2.40	2.7	C	+10	50R+10R	2262PC
044	MEDIA PREPARATION	10.90	2.7	C	20	50R+10R	2262PC
045	EXT. WASTE THERMAL INACTIVATION	2.45	2.7	NC	---	---	2262PC
		408.54					

AREA/AREA

SECTION B-B'



SECTION A-A'

