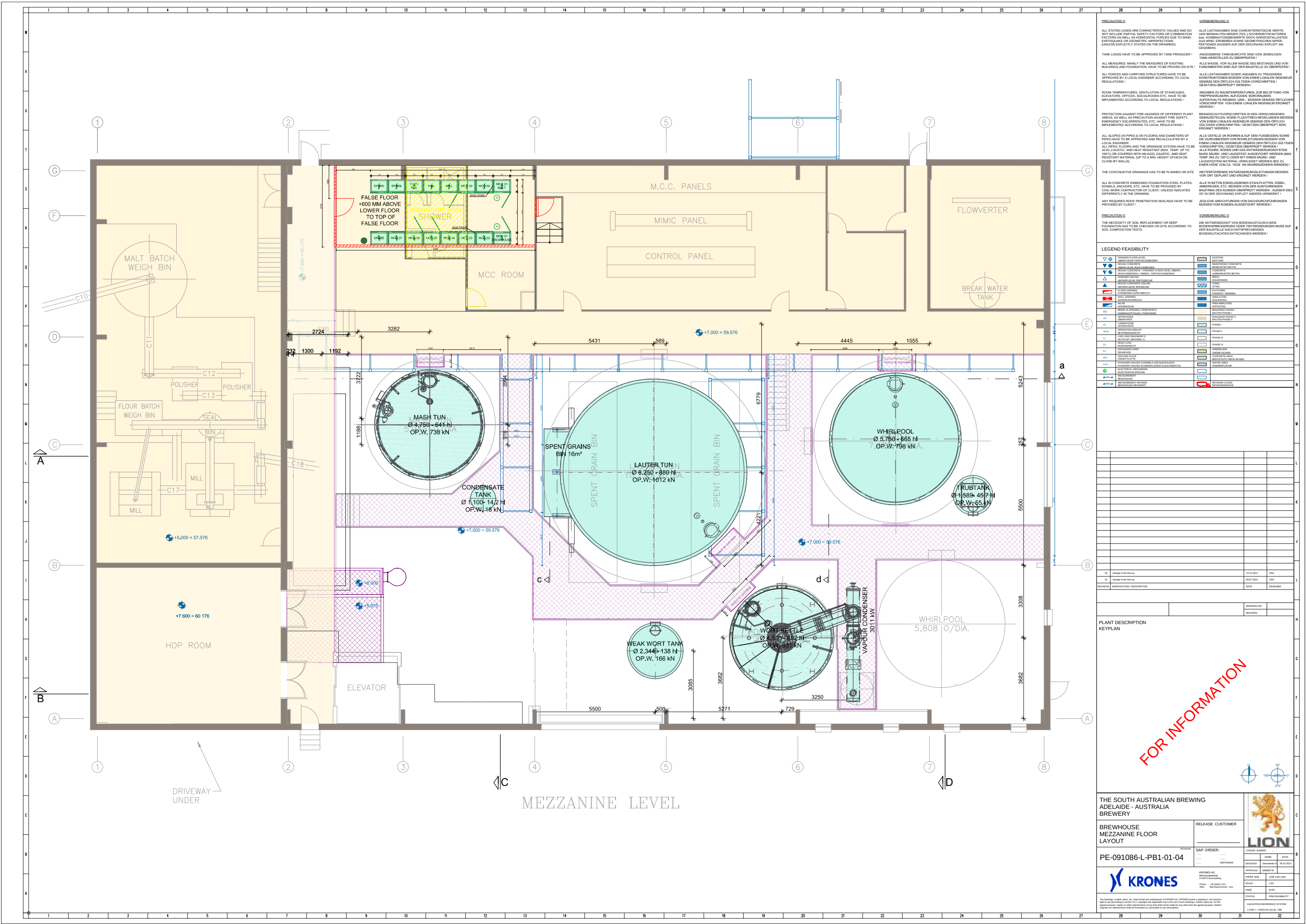




PRECAUTION II
TANK LOADS HAVE TO BE APPROVED BY TANK PRODUCER!
ALL MEASURES, MAINLY THE MEASURES OF EXISTING BUILDINGS AND FOUNDATION, HAVE TO BE PROVED ON SITE!
ALL FORCES AND CARRYING STRUCTURES HAVE TO BE APPROVED BY A LOCAL ENGINEER ACCORDING TO LOCAL REGULATIONS!
ROOM TEMPERATURES, VENTILATION OF STAIRCASES, ELEVATORS, OFFICES, SOCIALROOMS ETC. HAVE TO BE IMPLEMENTED ACCORDING TO LOCAL REGULATIONS!
PROTECTION AGAINST FIRE HAZARDS OF DIFFERENT PLANT AREAS AS WELL AS PRECAUTION AGAINST FIRE SAFETY, EMERGENCY ESCAPES, ETC. HAVE TO BE IMPLEMENTED ACCORDING TO LOCAL REGULATIONS!
ALL SLOPES (IN PIPES & ON FLOORS) AND DIAMETERS OF PIPES HAVE TO BE APPROVED AND RECALCULATED BY A LOCAL ENGINEER. THE DRAINAGE SYSTEM HAVE TO BE ACID, CAUSTIC AND HEAT RESISTANT (MAX. TEMP. UP TO 180°C) OR COVERED WITH AN ACID, CAUSTIC AND HEAT RESISTANT MATERIAL (UP TO A MIN. HEIGHT OF 15CM ON CLOSE BY WALLS).
THE CONTINUATIVE DRAINAGE HAS TO BE PLANNED ON SITE.
ANY REQUIRED ROOF PENETRATION SEALINGS HAVE TO BE PROVIDED BY CLIENT!
PRECAUTION II
THE NECESSITY OF SOIL REPLACEMENT OR DEEP FOUNDATION HAS TO BE CHECKED ON SITE ACCORDING TO SOIL COMPOSITION TESTS.

VORBEREITUNG II
ANGEGEBENE TANKGEWICHTE SIND VOM JEWEILIGEN TANK-HERSTELLER ZU ÜBERPRÜFEN!
ALLE MASSE, VOR ALLEM MASSE DES BESTANDS UND VON FUNDAMENTEN SIND AUF DER BAUSTELLE ZU ÜBERPRÜFEN!
ALLE LASTANGABEN SOWIE ANGABEN ZU TRAGENDEN KONSTRUKTIONEN MÜSSEN VON EINEM LOKALEN INGENIEUR GEMÄSS DEN ÖRTLICH GÜLTIGEN VORSCHRIFTEN / GESETZEN ÜBERPRÜFT WERDEN!
ANGABEN ZU RAUMTEMPERATUREN, ZUR BELÜFTUNG VON TREPPENHÄUSEN, AUFZÜGEN, BÜRO-RÄUMEN, AUFENTHALTS-RÄUMEN, U.S.W., MÜSSEN GEMÄSS ÖRTLICHEN VORSCHRIFTEN VON EINEM LOKALEN INGENIEUR ERGÄNZT WERDEN!
BRANDSCHUTZVORSCHRIFTEN IN DEN VERSCHIEDENEN GEBÄUDETEILEN, SOWIE FLUCHTWEG-REGELUNGEN MÜSSEN VON EINEM LOKALEN INGENIEUR GEMÄSS DEN ÖRTLICH GÜLTIGEN VORSCHRIFTEN / GESETZEN ÜBERPRÜFT BZW. BESATZT WERDEN!
ALLE GEFÄLLE (IN ROHREN & AUF DEM FUSSBODEN) SOWIE DIE DURCHMESSER VON ROHREN MÜSSEN VON EINEM LOKALEN INGENIEUR GEMÄSS DEN ÖRTLICH GÜLTIGEN VORSCHRIFTEN / GESETZEN ÜBERPRÜFT WERDEN!
ALLE RÖHRE, BÖDEN UND DAS ENTWÄSSERUNGSSYSTEM ALLE RÖHRE, BÖDEN UND DAS ENTWÄSSERUNGSSYSTEM MÜSSEN BIS ZU 180°C ODER MIT EINEM SAURE- UND LAUGESTEIFEM MATERIAL VERKLEBET WERDEN BIS ZU EINER HÖHE VON CA. 15CM AN ANGRENZENDE WÄNDE!
ALLE IN BETON EINGELASSENEN STAHLPLATTEN, DOBEL, ANKREISEN, ETC. MÜSSEN VON DER AUFFÜHRENDE BAUFIRMA DES KUNDEN ÜBERPRÜFT WERDEN. AUSSER DIES IST IN DER ZEICHNUNG EXPLIZIT ANDERS VERMERT!
JEDLICHE ANDICHTUNGEN VON DACHDURCHFÜHRUNGEN MÜSSEN VOM KUNDEN AUSGEFÜHRT WERDEN!
VORBEREITUNG II
DIE NOTWENDIGKEIT VON BODENAUSTAUSSCH BZW. BODENVERBESSERUNG ODER TIEFGRUNDLAGEN MUSS AUF DER BAUSTELLE NACH ENTSPRECHENDEN BODENGUTACHTEN ENTSCHEIDEN WERDEN!

LEGEND FEASIBILITY			
	FOUNDATION LEVEL		EXISTING STRUCTURE
	BUILDING LEVEL		REINFORCED CONCRETE
	STEEL STRUCTURE		REINFORCED CONCRETE
	CONCRETE STRUCTURE		REINFORCED CONCRETE
	FOUNDATION LEVEL		STEEL STRUCTURE
	BUILDING LEVEL		STEEL STRUCTURE
	STEEL STRUCTURE		STEEL STRUCTURE
	CONCRETE STRUCTURE		STEEL STRUCTURE
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	BUILDING LEVEL		STEEL STRUCTURE
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	CONCRETE STRUCTURE		STEEL STRUCTURE
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