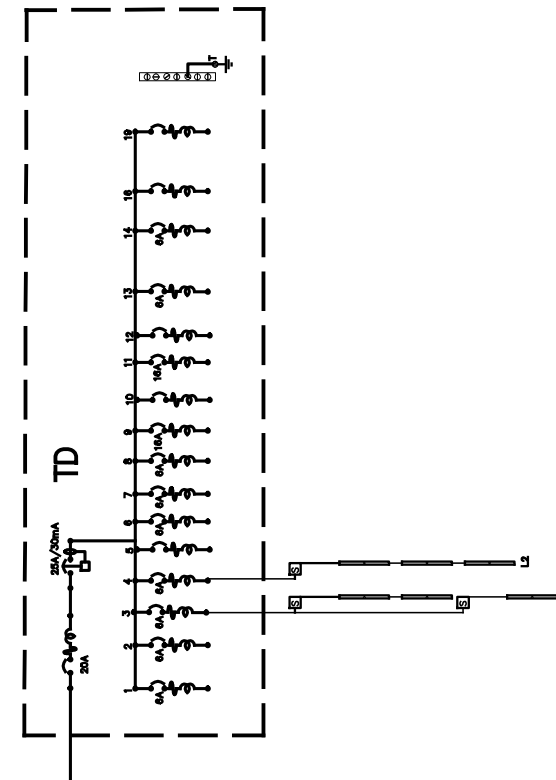



























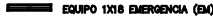


















































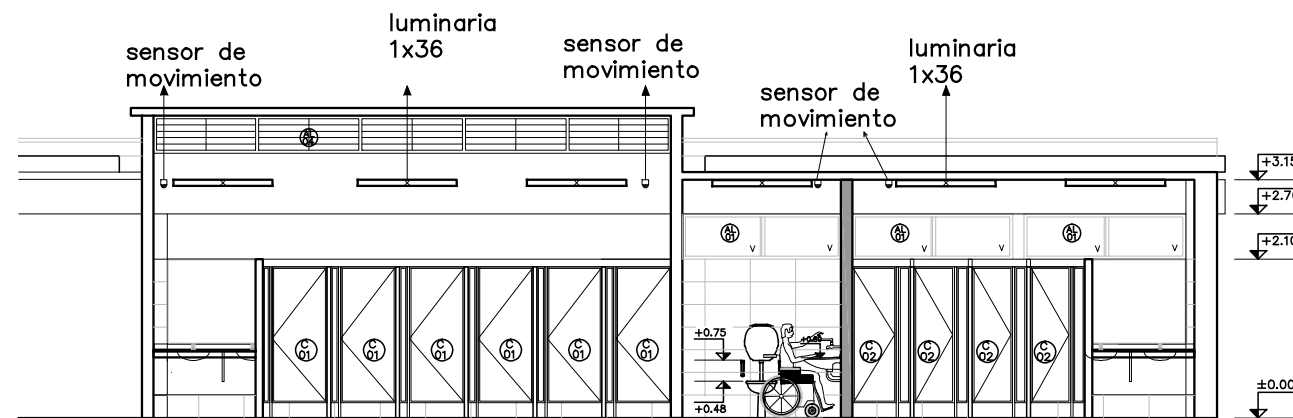


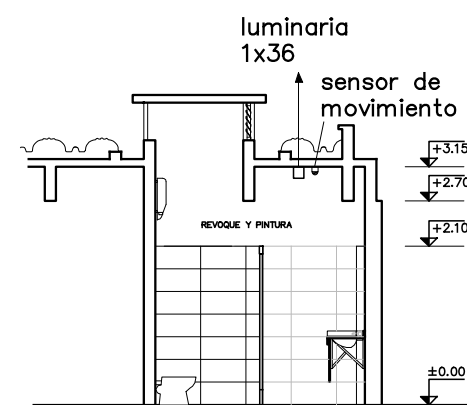
UNIFILAR DEL TABLERO DEL SECTOR
se grafican solo las líneas a intervenir



REFERENCIAS	
INTERRUPTORES	LUMINARIAS Y SOPORTES SEGUN PLANILLA
 TERMO-MAGNETICO DE N AMPER (IAC) Y N POLOS	 CENTRO TERMINACIÓN CON TAPA CIEGA (OPT)
 DIFERENCIAL (DD) PURO - CLASE AC PROTECCION INSTANTANEA	 PUNTO DE LUZ (CENTRO) (CC)
	 PUNTO DE LUZ (BRAZO) (CB)
	 EQUIPO DE BRAZO (EB) EN COLUMNA O MUROS
 SENSOR DE MOVIMIENTO	 COLUMNA DE HORMIGON (CH)
 RELOJ INTERRUPTOR (RE)	 COLUMNA DE MADERA (CM)
 UNIPOLAR (U)	 COLUMNA DE HIERRO (CF)
 BIPOLAR (B)	 EQUIPO 1X18 (1X18)
 COMBINACION (CMV)	
 TRIPOLAR (TP)	 EQUIPO 2X18 (2X18)
 DIMER (DM)	
TOMAS DE CORRIENTE CON INTERRUPTOR	
 STANDARD (TB)	 EQUIPO 1X36 (1X36)
 3 EN LINEA (3TL)	 EQUIPO 2X36 (2X36)
 SCHUKO (TS)	
 TRIFÁSICO (TE)	 EQUIPO COMBINADO (EMC) 1X36 EMERGENCIA+1X36 COMUN
 SEGUN MEMORIA (STP)	
 CALEFACCION O A/A	 EQUIPO 1X18 EMERGENCIA (EM)
CUADRO DE CONTROLES Y COMANDOS	
 CAJA GRAL DE PROTECCION (COP)	LINEAS - CARRERIAS Y ACCESORIOS
 TRANSFORMADOR (TP)	 FASES (LF)
 MEDIDOR REACTIVA (MR)	 FASES+NEUTRO (LFN)
 MEDIDOR ACTIVA (MA)	 FASE+NEUTRO (LNF)
 TABLERO (TAB)	 CARRERA RESERVA (R) CON ALAMBRE NO DE GUIA
 CENTRALIZACION (CE)	 CARRERA SUBTERRANEA (CS)
 PULSADOR (P)	 LINEA DE TIERRA (LT)
 MANDO VENTILADOR (MV)	 TELÉFONO (TL)
 FOTOCELULA (FO)	 CONEXIÓN DE TIERRA (T)
 PULSADOR GOLPE DE PUÑO (PGP)	 CAPTOR DE PARARRAYOS (CP)
 CONTACTOR (CBO)	
REGISTROS Y CAMARAS	
 CAJA BRAZO EMPOTRADA (CO)	 SUPER LINEA (SL)
 CAJA CONEXION EMPOTRADA (CP)	 BAJA LINEA (BL)
 CAJA CONEXION APARENTE (OCA)	 LLEGA LINEA DESDE ARRIBA (DAR)
 REGISTRO APARENTE (RA)	 LLEGA LINEA DESDE ABAJO (DAB)
 REGISTROS EMPOTRADOS (ORA)	 INDICE ALIMENTADOR (P)
 CAMARA 20X20 (20)	 ENLACE ALARED ANTEL (TEL)
 CAMARA 40X40 (40)	 CARTEL DE SALIDA
 CAMARA 60X60 (60)	
PLASTRAS	EQUIPAMIENTO Y ACCESORIOS
 ICP POSTERIOR (POS)	 CALEFACTOR (CAL)
 ICP AL FRENTE (FRE)	 COCINA ELECTRICA (COE)
 PROTECCIÓN Y MEDIDA (PYM)	 VENTILADOR DE TECHO (VT)
AVISO AL INSTALADOR	 EXTRACTOR (EE)
	 TERMOTANQUE (COO)
	 MOTORES EN GENERAL (MG)
	 CAMPANA 230V (230)
	 TIMBRE DE CALLE (CA)
	 TOMA TELEFONICO (TEL)
	 BORNERA
	 SENSOR DE MOVIMIENTO



CORTE A-A



CORTE B-B

ADMINISTRACIÓN NACIONAL DE EDUCACIÓN PÚBLICA		ÁREA DE PROYECTOS DIRECCIÓN SECTORIAL DE INFRAESTRUCTURA CONSEJO DIRECTIVO CENTRAL	
OBRA: LICEO Nro.31	LOCALIDAD: MONTEVIDEO	FECHA: Feb/2014	ESCALA: 1/100
PLANO DE: ILUMINACION LICEO Sector de baños		LAMINA Nro: L 14	
ARQUITECTO: SANDRA SOTO	FIRMA: JACQUELINE PEREIRA	IE01	
AYTE. de ARQTO.:	FIRMA: RICARDO BACIGALUPE		