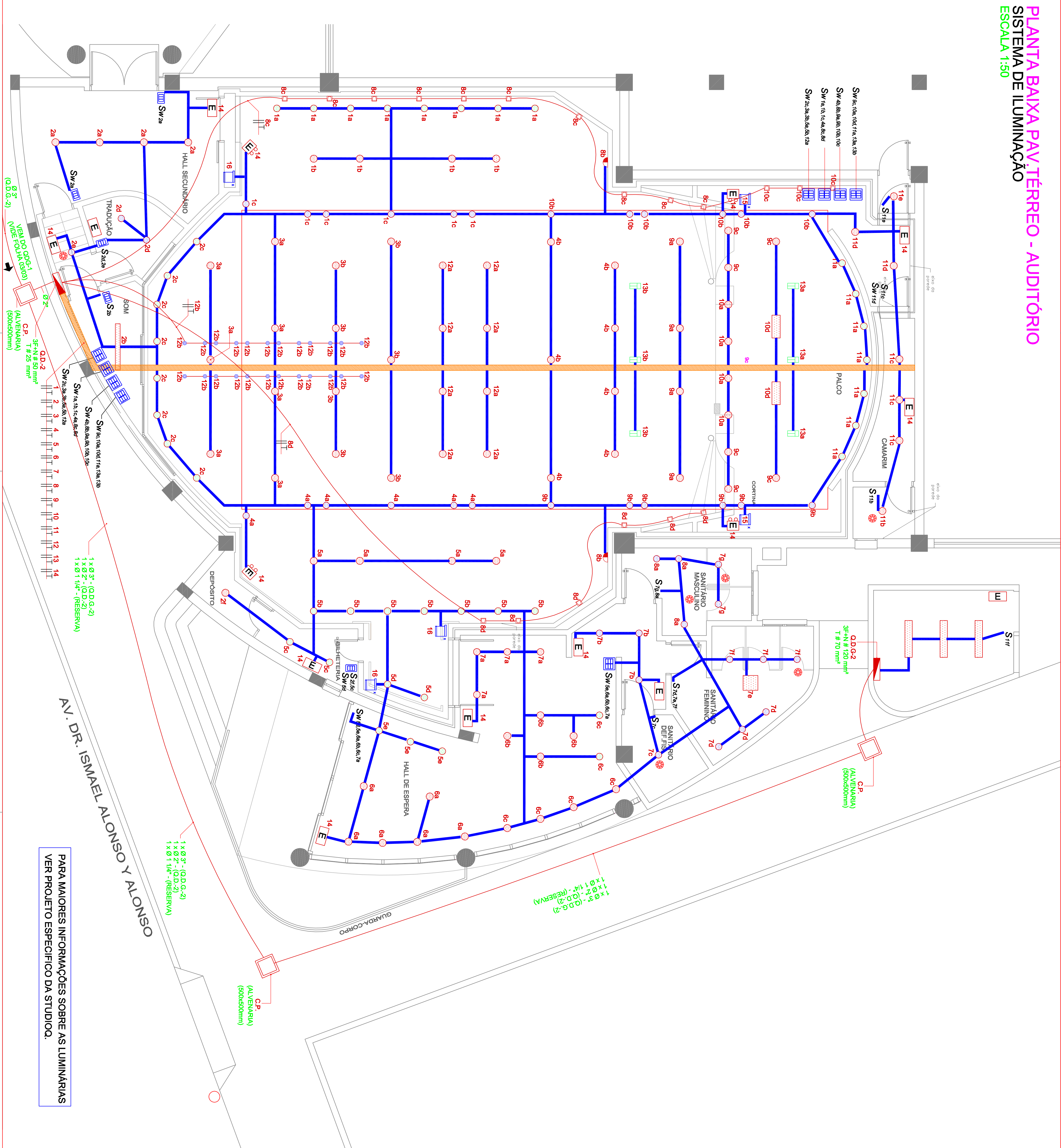



















PLANTA BAIXA PAV. TÉRREO - AUDITÓRIO



	QUADRO DE DISTRIBUIÇÃO PARA ELÉTRICA
	CAIXA DE PASSAGEM EM ALVENARIA (600x600mm)
	LUMINÁRIA DE EMERGÊNCIA COM 02 PROJETORES 50W
	LUMINÁRIA DE EMERGÊNCIA TIPO LED
	PULSADORES (INTERRUPTORES)
	PERFILADO GALVANIZADO 38x38mm
	TUBULAÇÃO EMBUTIDA NO PISO/ALVENARIA
	ELETROCALHA NO FORRO Dim. 150x100mm
	ARANDELA Incand. 60W
	LEDPLUS SHOT 1xLED branco 3000K 40° 5W
	LUMINI focus 30R 30° 1xPAR30 75W
	LUMINI PE 112/30 1xPAR30 75W
	LUMINCENTEREF36-E10700840 / LED 11,5W
	LUMINI FE1560/214 2xfluor. tub. 14W
	DIMLUX DAX 730-2 2xfluor. T8 32W
	SC APUS 10.397 4xfluor. 20W
	PONTO PARA TRILHO MOTORIZADO (CORTINAS)

OBSERVAÇÕES

- 1 - CÓDIGO DE CORES DA FIAÇÃO:
FASES: A-APRETO, B-VERMELHO, C-BRANCO
NEUTRO: AZUL CLARO
TERRA: VERDE
- 2 - PARA BITOLA DA FIAÇÃO VER DIAGRAMA DO
QUADRO Q.D. 2 FOLHA 03/03
- 3 - TODOS OS RETORNOS DOS INTERRUPTORES
SERÃO NO MÍNIMO DE # 1,5 mm²
- 4 - PARA IMPLANTAÇÃO GERAL VIDE FOLHA 03/03

DATA DO DESBENHO	ABRIL/2013	DIRETORIA	RAFAEL	CONVERTE	APROVADO
RESPONSÁVEL TÉCNICO	HELDER CÊSAR DE SOUZA CRM: 08052.106			PROMOTÁRIO	CENTRO UNIVERSITÁRIO DE FRANCA UNIFAC - FRANCA SP
PROJETO	CONSTRUÇÃO DO NOVO ANFITEATRO				ELÉTRICA
PROMOTOR	CENTRO UNIVERSITÁRIO DE FRANCA UNIFAC - FRANCA SP				DATA DE INÍCIO 01/04/2013
NOME DO DESBENHO	CENTRO UNIVERSITÁRIO DE FRANCA UNIFAC - FRANCA SP				DATA DE TÉRMINO 01/04/2013
PLANTA BAIXA PAYTO. TÊRREDO - SISTEMA DE ILUMINAÇÃO					DESENHO Nº EL.01/03