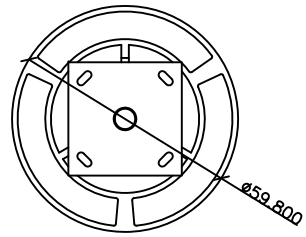
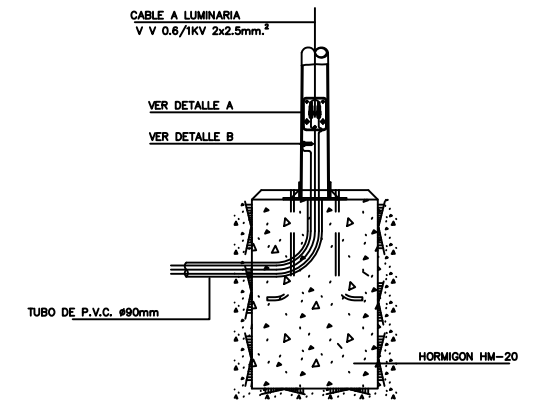
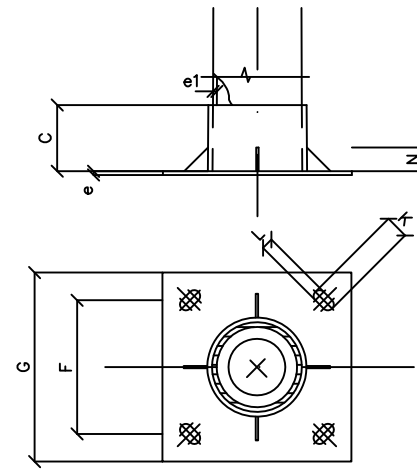
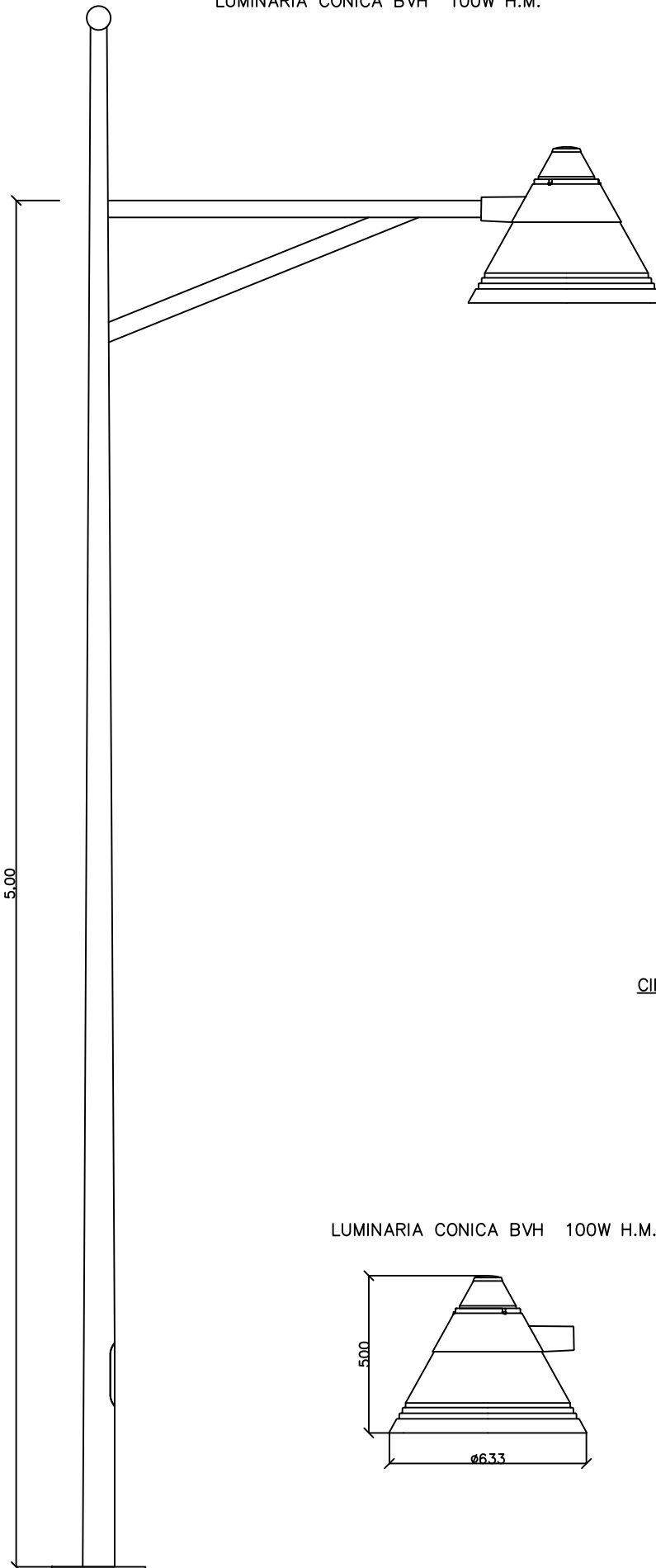


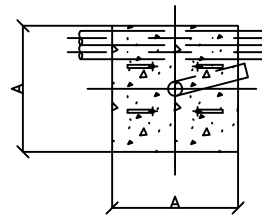
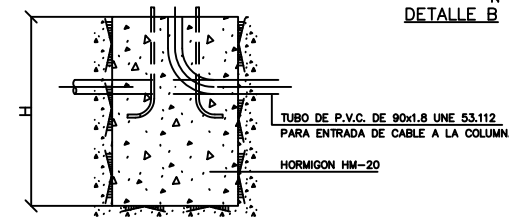
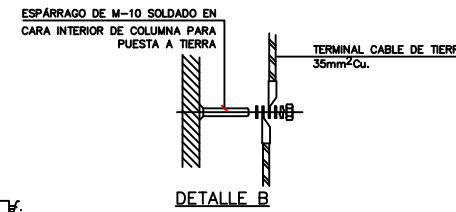
STREETSAVER LED 57.3W



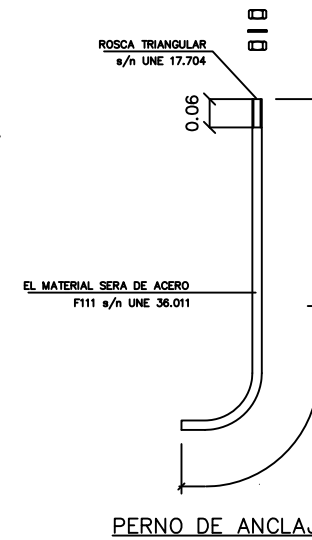
LUMINARIA CONICA BVH 100W H.M.



DETALLE DE CONEXIONES EN BASE DE COLUMNA

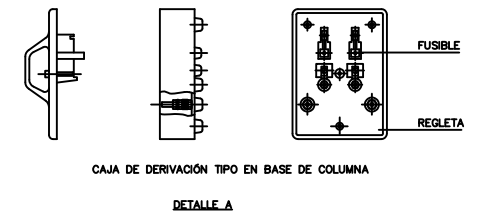


PLANTA CIMENTACIÓN DE COLUMNA O BÁCULO



EL MATERIAL SERA DE ACERO F111 s/n UNE 36.011

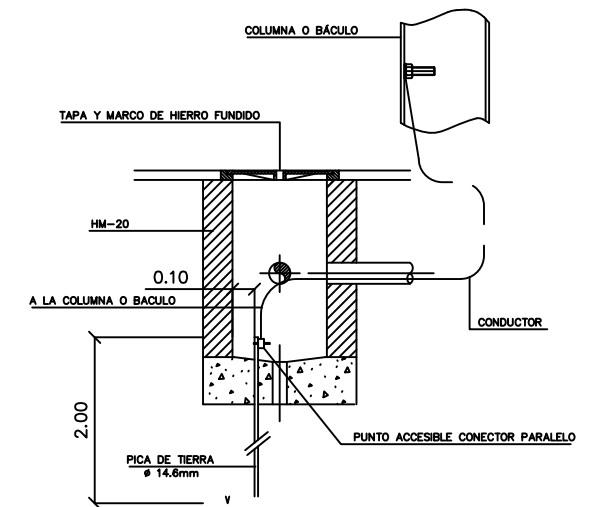
PERNO DE ANCLAJE



CAJA DE DERIVACION TIPO EN BASE DE COLUMNA

DETALLE A

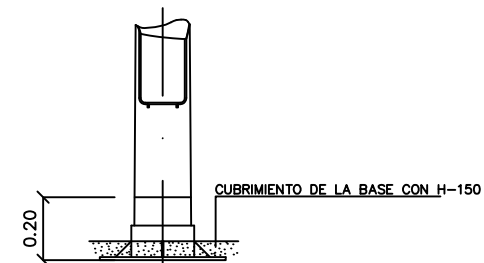
DIÁMETRO EXTERIOR 15mm. ALMA DE ACERO TIPO F-112. RECUBRIMIENTO DE COBRE ALEADO MOLECULARMENTE. COMPOSICIÓN= CU: 99.92 O: 0.04 μ ESPESOR: 470 a 570



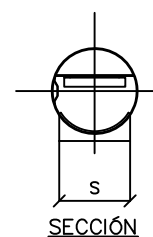
PICA DE TOMA A TIERRA PARA COLUMNA O BÁCULO

UNA VEZ INSTALADO RECUBRIR CON PINTURA ANTI-OXIDANTE HASTA 200 mm. SOBRE LA BASE PARA EVITAR LA CORROSION

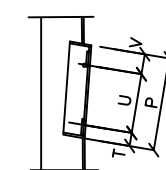
DIMENSIONES DE LAS CIMENTACIONES Y PERNOS DE ANCLAJE						
ALTURA (m)	4	5	6	8	10	12
H (mm)	800		1.000	1.200	1.300	
A (mm)	500		800		800	
L (mm)			500			700
METRICA	M-18		M-24			



CIMENTACIÓN DE COLUMNA O BÁCULO

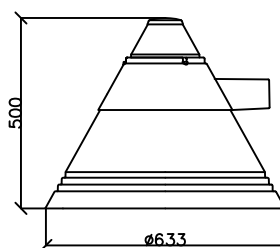


SECCIÓN

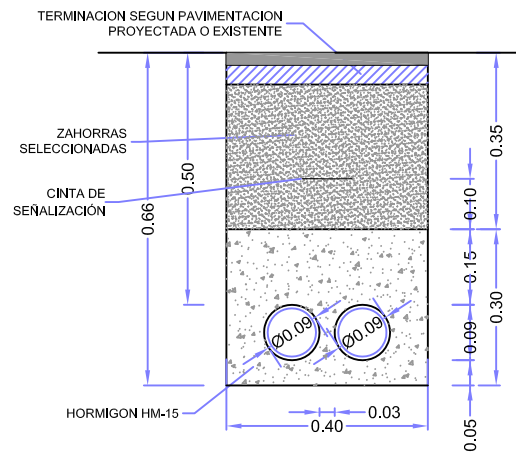


DETALLE DE REGISTRO

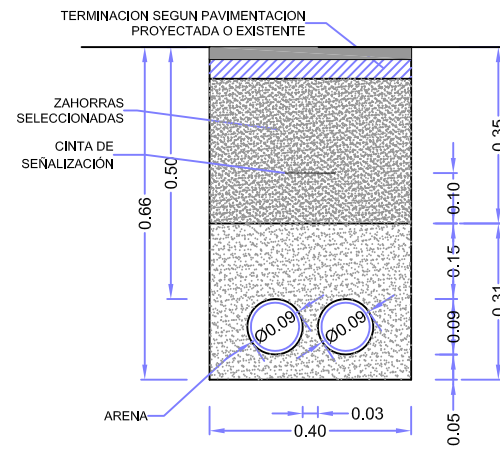
LUMINARIA CONICA BVH 100W H.M.



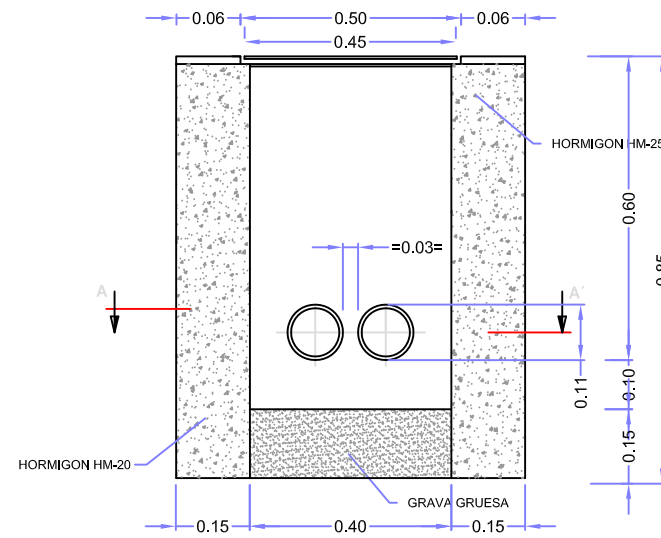
SECCIÓN TIPO 2 TUBOS CALZADA



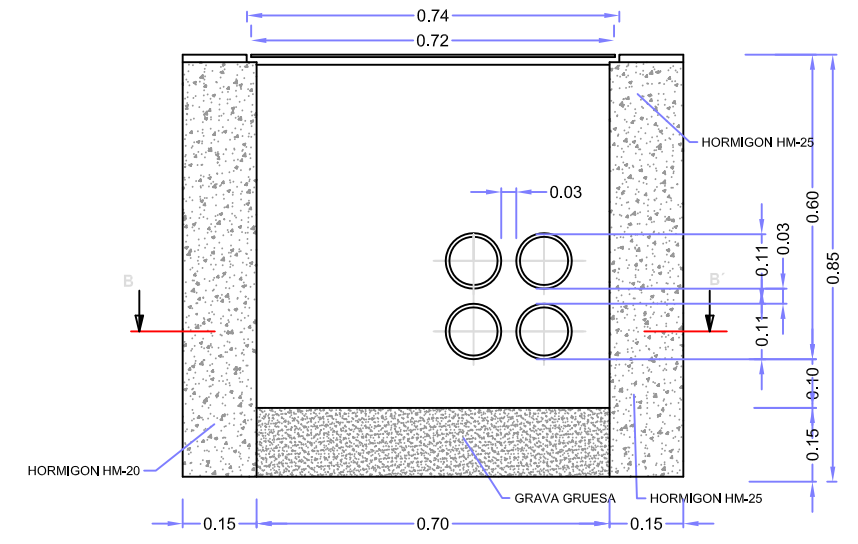
SECCIÓN TIPO 2 TUBOS ACERA O JARDÍN



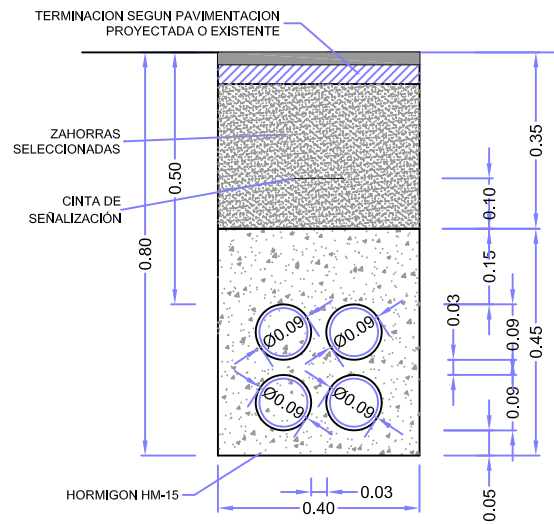
ARQUETA 40x40x80



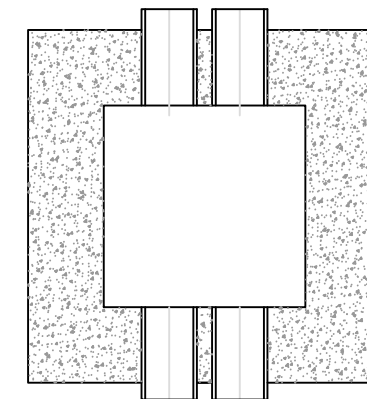
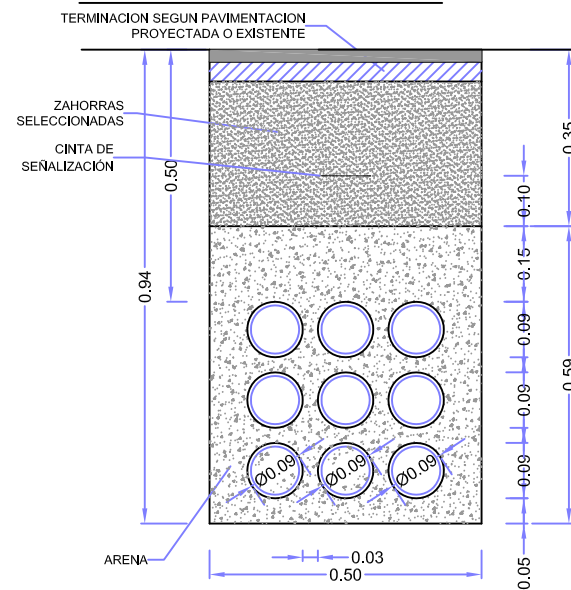
ARQUETA 60x60x80



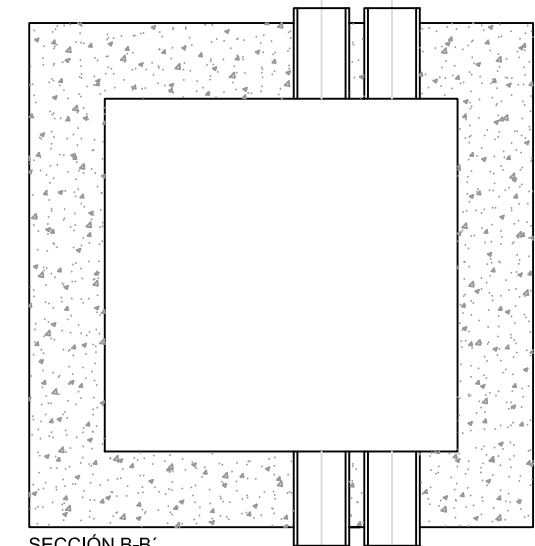
SECCIÓN TIPO 4 TUBOS CALZADA



SECCIÓN TIPO 2 TUBOS ACERA O JARDÍN

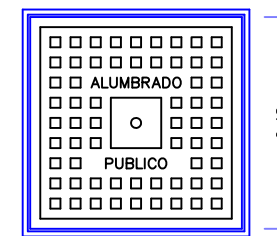


SECCIÓN A-A'

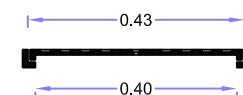


SECCIÓN B-B'

TAPA FUNDICIÓN ARQUETA 40x40

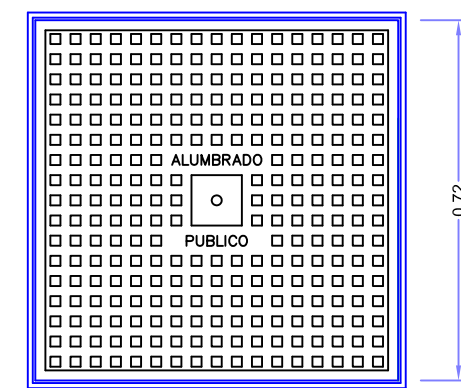


PLANTA

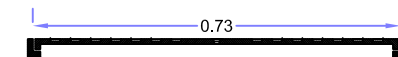


SECCION

TAPA FUNDICIÓN ARQUETA 60x60



PLANTA



SECCION