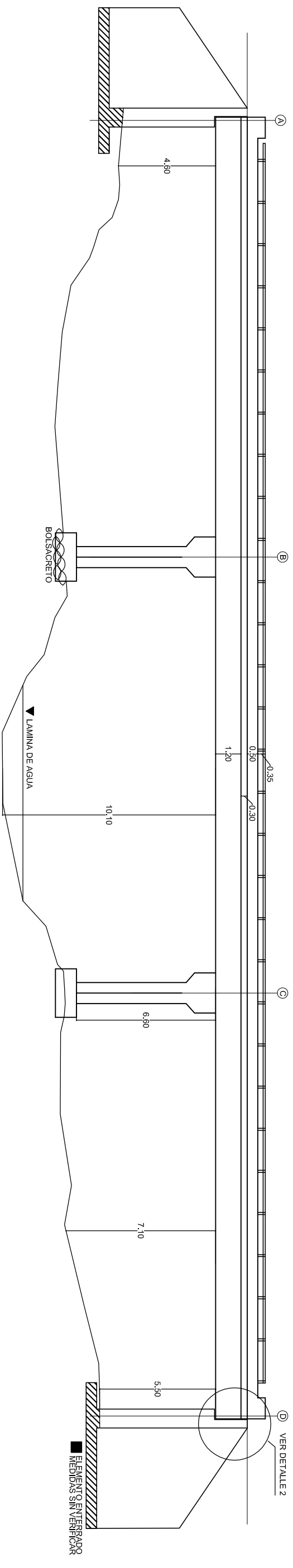




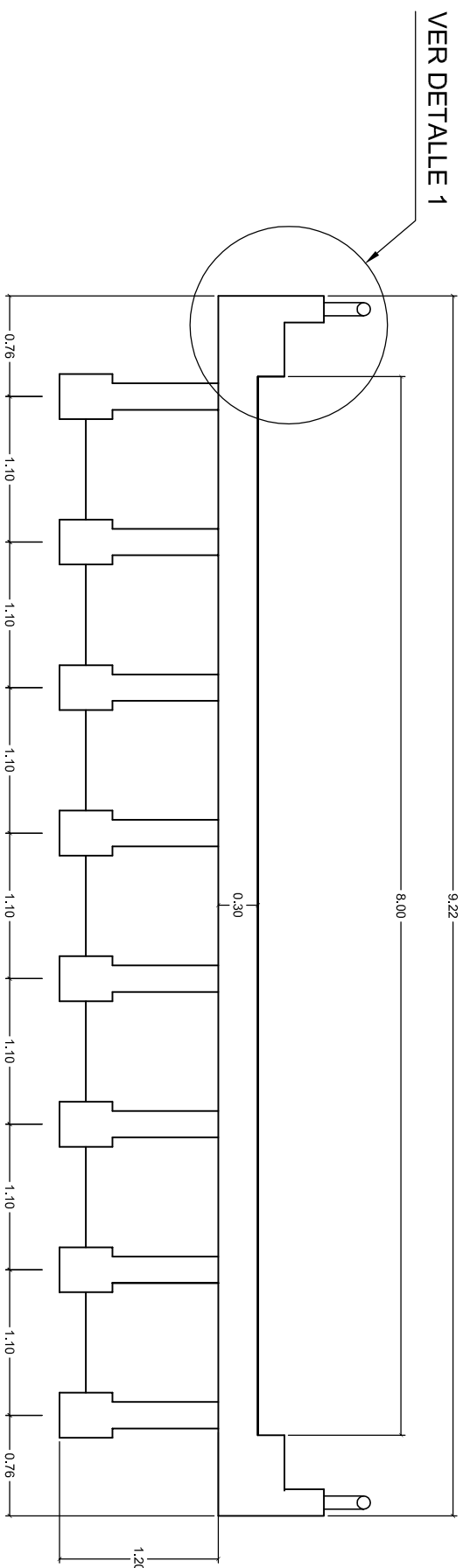


PLANTA
ESCALA 1 : 200

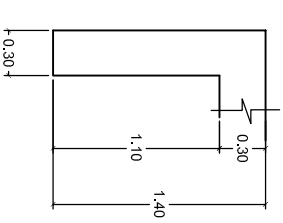


PERFIL
ESCALA 1 : 200

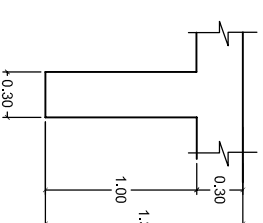
| | | | | | | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|--------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------|----------------------------|
|  INSTITUTO NACIONAL DE VIAS  REPUBLICA DE COLOMBIA  MINISTERIO DE TRANSPORTE | CONTRATO No. 2209-2011, OBJETO: ESTUDIOS DE INSPECCION E INVENTARIO DE PUENTES DE LA RED NACIONAL DE CARRETERAS EN LA ZONA NORTE EN LOS DEPARTAMENTOS DE ATLANTICO, BOLIVAR, CESAR, CÓRDOBA, GUAJIRA, MAGDALENA Y SUCRE. | |  CONSULTOR: JOYCO Calidad en Infraestructura | DIRECTOR CONSULTORIA: JOSE JOAQUIN ORTIZ GARCIA M.P. 25202-53601 CND | INTERVENTOR: CONSORCIO LERÍ-CNC-F | DIRECTOR INTERVENTORIA: GERMAN LEMOINE A. M.P. 25202-5392 CND | PROYECTO: PUENTE TORIBIO RUTA BARRANQUILLA-SANTA MARTA K68 + 940 | CONTIENE: ESQUEMA GEOMETRICO DE LA SUPERESTRUCTURA PLANTA | ARCHIVO: 15-9007-005-00.dwg | FECHA: JUNIO 23 DE 2012 |
| | ESCALAS: INDICADAS | PLANO No. 01 DE 02 | | | | | | | | |



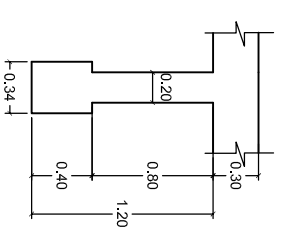
SECCION TRANSVERSAL POR C-C
ESCALA 1 : 50



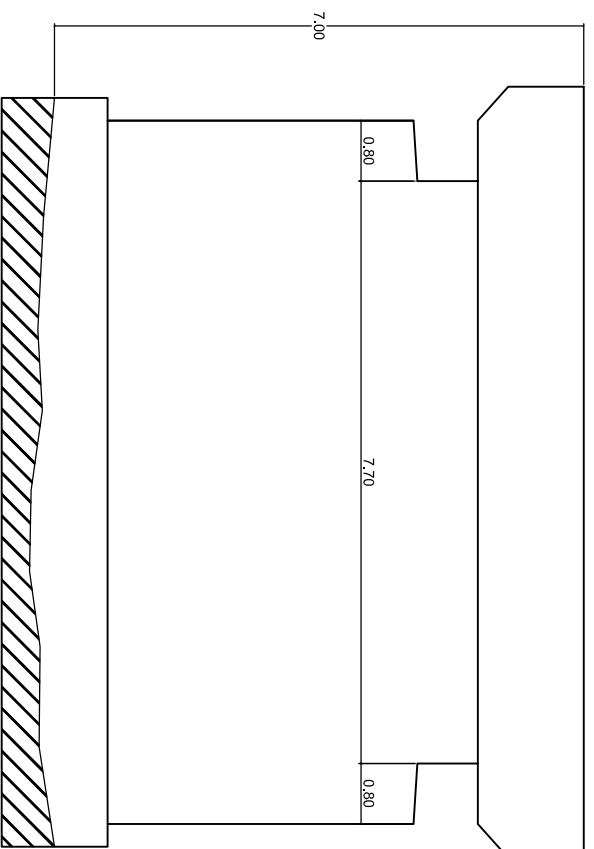
RIOSTRA EN APOYO
ESCALA 1 : 50



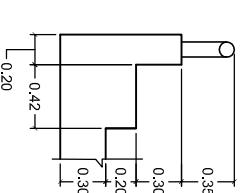
RIOSTRA INTERMEDIA
ESCALA 1 : 50



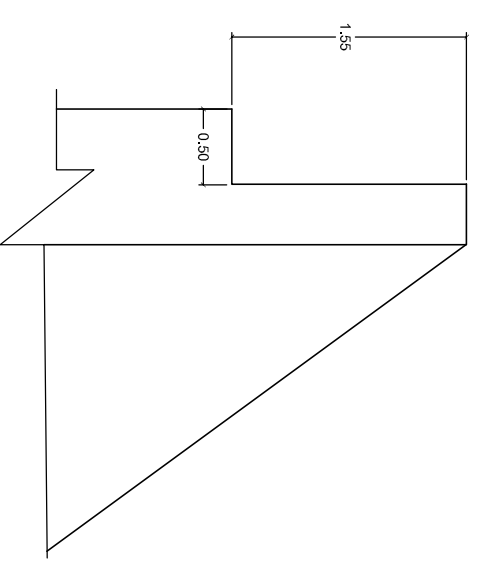
SECCION DE VIGA
ESCALA 1 : 50







PILA EJE B Y C
ESCALA 1 : 100



DETALLE 1
ESCALA 1 : 50



DETALLE 2
ESCALA 1 : 50

| | | | | |
|-----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
|  INSTITUTO NACIONAL DE VIAS |  REPUBLICA DE COLOMBIA |  MINISTERIO DE TRANSPORTE | CONTRATO No. 2209-2011, OBJETO: ESTUDIOS DE INSPECCION E INVENTARIO DE PUENTES DE LA RED NACIONAL DE CARRETERAS EN LA ZONA NORTE EN LOS DEPARTAMENTOS DE ATLANTICO, BOLIVAR, CESAR, CÓRDOBA, GUAJIRA, MAGDALENA Y SUCRE. | |
| | | | CONSULTOR:  JOYCO Calidad en Infraestructura | DIRECTOR CONSULTORIA: JOSÉ JOAQUÍN ORTIZ GARCÍA M.P. 25202-53601 CND |
| PROYECTO: PUENTE TORBIO RUTA BARRANQUILLA-SANTA MARTA K68 + 940 | | | CONTIENE: ESQUEMA GEOMÉTRICO DE LA SUPERESTRUCTURA PLANTA | |
| ARCHIVO: 15-9007-005-00.dwg | | FECHA: JUNIO 23 DE 2012 | | |
| ESCALAS: INDICADAS | | PLANO No. 02 DE 02 | | |