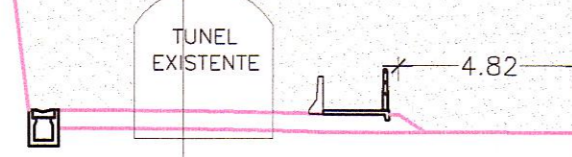


CT=3329.28
CS=3303.78
AC=381.89
AR=0
COTA TUNEL EXISTENTE=3303.52

71+855



Area = 381.90 m2

CT=3324.95
CS=3303.99
AC=365.79
AR=0
COTA TUNEL EXISTENTE=3303.77

71+850



Area = 365.79 m2

CT=3319.82
CS=3304.20
AC=283.39
AR=0
COTA TUNEL EXISTENTE=3304.01

71+845



Area = 269.06 m2

CT=3304.26
CS=3304.41
AC=32.47
AR=1.93

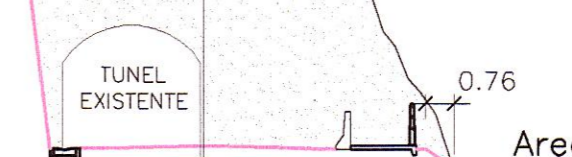
71+840



Area = 82.59 m2

SECCIONES
ESCALA 1:200

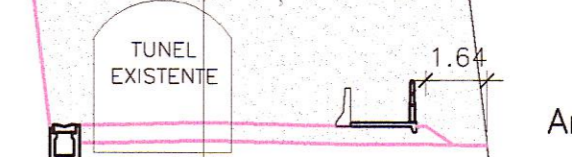
71+870



CT=3313.35
CS=3303.14
AC=181.01
AR=0
COTA TUNEL EXISTENTE=3302.79

Area = 181.60 m2

71+865



CT=3323.07
CS=3303.35
AC=274.83
AR=0
COTA TUNEL EXISTENTE=3303.04

Area = 279.48 m2

71+860



CT=3332.35
CS=3303.57
AC=382.02
AR=0
COTA TUNEL EXISTENTE=3303.28

Area = 387.39 m2

HOB CONSULTORES S.A.
ING. RICARDO ALFARO
ING. RICARDO GONZALEZ
CIP N° 431

REVISIÓN DE DISEÑO
POR
C. PALACIOS

HOB CONSULTORES S.A.
ING. RICARDO ALFARO
ING. RICARDO GONZALEZ
CIP N° 431

REVISIÓN DE DISEÑO
POR
C. PALACIOS

REVISIONES		
N°	FECHA	DESCRIPCIÓN