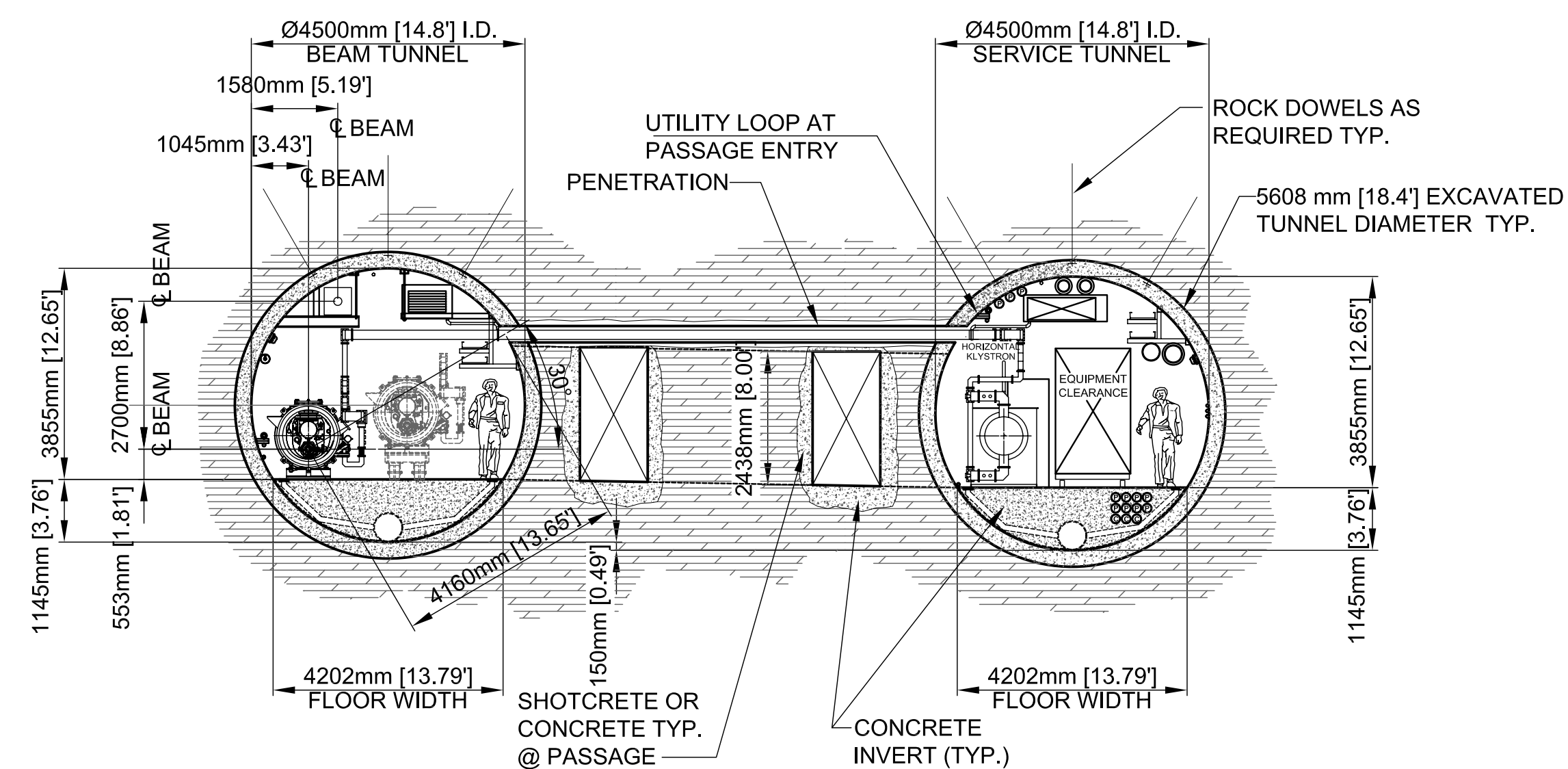
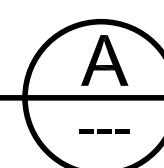


PLAN - ACCESS PASSAGE @ 500M

SCALE 1=100



SECTION



NOTE

1. RELATIVE AIR PRESSURE:
 - a. PERSONNEL ACCESS PASSAGE POSITIVE TO BEAM TUNNEL AND SUPPORT TUNNEL.
 - b. SUPPORT TUNNEL POSITIVE TO BEAM TUNNEL.

ROCK TYPE	SITE SPECIFIC GRAVITY
DOLOMITE (ILLINOIS)	2.4 - 2.5
SANDSTONE	XXXX
GRANITE	XXXX
SAND DENSE	1.7 - 1.8
SAND SATURATED	2.0 - 2.1

Dwg: SSI02-9-4-98D.dwg Plotted: 3/1/2006 @ 02:01:09p.m.

REV.	DATE	DESCRIPTIONS

ALTERNATE FOR VALENCIA

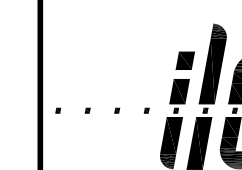
DRAFT
NOVEMBER 06, 2006

	NAME	DATE
DESIGNED		
DRAWN		
CHECKED		
APPROVED		
SUBMITTED		

SCALE:

ILC GLOBAL DESIGN EFFORT

CONVENTIONAL FACILITIES AND SITING



AMERICAS ILC BASIS OF COST
ACCESS PASSAGE PLAN & SECTION

DRAWING NO. **6-11-BCD**

U-12

REV.

06 NOV. 2006