TYPICAL CURVED BASE

NOTE:
"U" SHAPED CHANNEL MAY BE FORMED IN MANHOLE BASE OR CONSTRUCTED BY LAYING PIPE THROUGH THE BASE AND BREAKING OUT THE TOP HALF OF PIPE AND FORMING REMAINDER OF "U" SHAPED CHANNEL IN CONCRETE.

CONCRETE U-SHAPED CHANNEL TROWELLED SMOOTH CURVE TO FIT

TYPICAL CURVED BASE WITH 2 BRANCHES

TYPICAL BASE WITH ONE BRANCH

TYPICAL STRAIGHT THROUGH BASE

CONCRETE U-SHAPED CHANNEL TROWELLED SMOOTH CURVE TO FIT

NOTES:
1. FOR MANHOLES SEE CS-201
2. LOWEST POINT ON SHELF SHALL BE EVEN WITH TOP OF PIPE

STANFORD UNIVERSITY FACILITY OPERATIONS

Drawing Title: STANDARD MANHOLE BASE SECTIONS

Scale: NTS    Check: KTS    Rev. By: OG    Rev. Date: 01/09

DWG.

CS-203