

LAB WASTEWATER LINES SHALL BE SEPARATE FROM DOMESTIC SEWAGE AND A SAMPLING PORT ON THE LAB WASTE LINE SHALL BE INSTALLED IN AN EASILY ACCESSIBLE LOCATION OUTSIDE THE BUILDING.

NOTES:

TYPICAL LAB WASTEWATER SAMPLING PORT

- THE SAMPLING PORT SHALL BE INSTALLED WITH PROPER ACCESS AT A LOCATION WHERE ALL BUILDING LAB WASTES ARE DISCHARGED, BEFORE THE LAB WASTE LINE CONNECTS TO THE DOMESTIC WASTE LINE.
- 2. THE SAMPLING PORT SHALL BE DESIGNED SO THAT IT IS PERPENDICULAR TO THE LAB WASTE LINE, HAS A MINIMUM 8-INCH DIAMETER, AS VERIFIED WITH STANFORD ENVIRONMENTAL QUALITY STAFF. SAMPLING PORT SHALL HAVE A SCREW-TOP CAP WITH A HANDLE AND IS PROTECTED BY A CHRISTIE BOX.
- 3. THE SAMPLING PORT SHOULD NOT BE LOCATED IN AN AREA WHERE WATER FROM IRRIGATION OR FLOW FROM STORMWATER RUNDFF CAN ACCUMULATE.
- 4. SAMPLE PORT SHALL BE INSTALLED ON A GRAVITY LABWASTE DISCHARGE LINE. TOP OF CAP SHALL BE ABOVE OVERFLOW AND ABOVE GRADE. PROPER ACCESS SHALL BE PROVIDED.
- 5. REFER TO UPC AND THE STANFORD FDG AND APPLICABLE STANDARDS FOR DETAIL PIPE AND INSTALLATION SPECIFICATIONS. DESIGNER SHALL SPECIFY MAXIMUM SLOPE.
- 6. INCLUDE A 1-1/2" TO 2 INCH EYEBOLT NEARBY FOR EASY LOCK-UP OF SAMPLING EQUIPMENT.
- 7. CONTACT THE ENVIRONMENTAL QUALITY STAFF AT 650-725-7864 OR 723-9747 WITH ANY QUESTIONS OR COMMENTS.
- 8. THE MAXIMUM DEPTH OF THE SAMPLE PORT IS 22 FEET BGS.

TO THE SECOND STATE OF THE	STANFORD UNIVERSITY FACILITY OPERATIONS			DWG.	
	Drawing Title: LAB WASTEWATER SAMPLE PORT				CS_117
	Scale: NTS	Check: Tracy I.	Rev. By: OG	Rev. Date: 06/09/11	