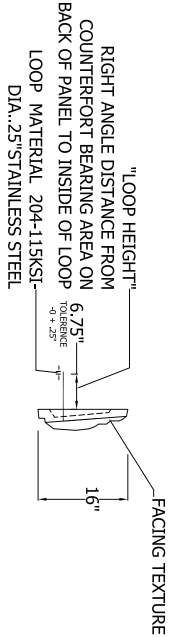


NOTE

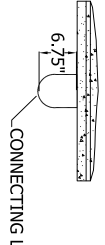
- 1) MINIMUM CONCRETE COMPRESSIVE STRENGTH 28 DAYS IS 5500 PSI ΑT
- 2) 6% AIR ENTRAINMENT3) 3 LBS STRUCTURAL FIBER PER CUBIC YARD



SIDE VIEW

(MILD STEEL GALVANIZED)

OR APPROVED EQUAL



BOTTOM VIEW

CONNECTING LOOP) (MEASURED FROM BACK OF PANEL TO INSIDE RADIUS OF

CONNECTING LOOP

,) >	DRAWN BY KJA DATE 01/06/12	CITY COUNTRY	LOCATION	PROJECT NAME TYPICAL DETAILS	CONNECTING LOOP DETAIL	LOCK — LOMD TM RETAINING WALL SYSTEMS 1881 CHESTNUT STREET SUITE 400 VANCOUVER, B.C., Vo.J 406 Tek(604) 732-9990 Toll from: 1477-691 4998 Fax: (604) 737-1140 Tek(604) 732-999 (Neb site: www.lock-load.com	
ARED)6/12			S	DETAIL	YSTEMS NCOUVER, B.C. V6J 4M6 9998 Fax: (604) 737-1140 ad.com	

OUR PROJECT NUMBER
OUR DRAWING NUMBER
CUSTOMER DRAWING LL-WSDOT-1C PANEL