

## NOTES:

SUBGRADE FOR WOOD FIBAR SHALL SLOPE TO SUMP DRAINS PER PLAN FOR WATER RUNOFF PROVIDE 3/4" MIN. RADIUS AT CONCRETE EDGE

WOOD FIBAR SAMPLE MUST BE SUBMITTED FOR APPROVAL FROM DISTRICT PROVIDE A 16:1 (6.25) CONCRETE ADA ACCESS RAMP PER ADA REGULATIONS AND DETAIL LC-32 PROVIDE SPEED DOWELS AND EXPANSION JOINT WITH CAULKING BETWEEN CURB AND SIDEWALK UNLESS CURB AND ADJACENT CONCRETE ARE POURED AT SAME TIME WOOD FIBAR MUST BE WATERED, COMPACTED AND REPLENISHED TO BE 1" BELOW TOP OF CURB

LD Consulting 2012 (Any deviation or reproduction of this design must be approved in writing by Valley-Wide Recreation & Park District)



## VALLEY-WIDE RECREATION & PARK DISTRICT

PLAY AREA CURB

LC-05

REV. 2012