• All dock area ramps, street aprons and fire lanes to be a minimum of 6” to 8” thick with 
#6 welded wire fabric 2” above bottom of slab.
• Provide 6” concrete pavement under all dumpsters.
• Sidewalks to be a minimum of 5” thick with a rough broom finish, California style 5” 
smooth trowel borders around all control joints panels (maximum panel size to be 7’ x 7’)
and with ½” “Proflex” expansion joint filler and #6 welded wire fabric 2” above bottom of slab. Unless otherwise directed by the Project Manager, all sidewalks to be 7 foot minimum width to allow for snow plows.
• All sidewalks to be sloped to drain.
• Bedding or subgrade for outside flatwork should be a compactible open binder (no 
fines)(CA7), 4” thick. Within the dripline of existing trees, use 2” coarse sand minimum 
depth.
• Use state specification curb mix for all new curbs, 6 ½ bag mix on all other outside 
flatwork.
• All new concrete work when temperatures allow must have a cure and seal applied to 
surfaces.
• Expansion joint material should be ½” thick, rubber and full depth of slab (“Proflex” joint 
filler) and ½” dia. x 20” long steel slip dowels and caps at 12” on center.
• Cover and protect all outside concrete work with insulated blankets, when outside 
temperatures are lower than 38 degrees Fahrenheit for a minimum of 3 days.