3. IN COMPRESSION MINIMIZE THE UNSUPPORTED LENGTH OF THE THREAD BAR.

IN-10 3/4-10NDE-2A PER SAE J429 GRADE 5.

ALTERNATE MATERIAL P8 STRM A569 GRADE III MINIMUM YIELD = 215000.

PIPE & NOMINAL SCHEDULE 40 PER ASME B36.10M C MINIMUM YIELD = 350000.

PLATE & PLATE PER ASME A536 GRADE 50, ALTERNATE MATERIAL PER ASME A572 GRADE 50.

NOTES: ALL VIBRATIONS FROM ALL - THREAD REAR CLEvis.

THREAISED BAR ALL VIBRATIONS FROM ALL - THREAD REAR CLEvis.

2. ALL MATERIAL TO BE NEC, UNLESS, AND WILL TRACED INTO THE FOLLOWING SPECIFICATIONS.

1. FINISH HOT DIP GALVANIZED PER ASME A533-CATS3 REVISION.

-NOTES-

50 KIP ULTIMATE COMPRESSION LOAD