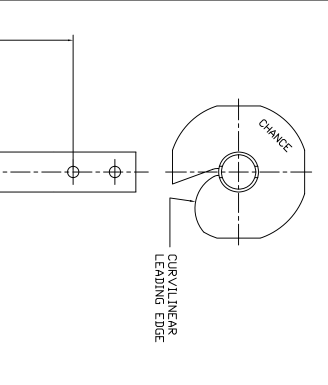
## RS2875,203 LEADS

## ULTIMATE COMPRESSION STRENGTH-60 KIP TORQUE STRENGTH RATING-5,500 FT-LB

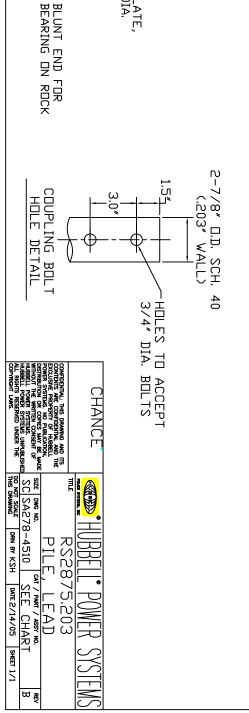


## =NOTES=

- HOT DIP GALVANIZED PER ASTM A153-(LATEST REVISION) C278-4510 ONLY
- $\omega$   $\omega$ PIPE SHAFT MATERIAL 2.5" NOMINAL, SCHEDULE 40 WALL THICKNESS PER ASTM A500 GRADE B.
- DRIVE PLATE SCREWS PIPE SHAFT DOWN TO ROCK
- 4 0 WRITTEN QUALITY CONTROL MANUFACTURING PROCESSES. MANUFACTURER TO HAVE IN EFFECT INDUSTRY RECOGNIZED FOR ALL MATERIALS AND
- ق ALL WELDING TO BE DONE BY WELDERS CERTIFIED UNDER SECTION 5 OF THE AWS CODE D1.1.
- 7. FOR ADDITIONAL PIPE SHAFT LENGTH, REFER TO DRAWING SA278-4500 LIFT PILE EXTENSIONS.

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	58. 5"	3 LEAD,	RS2875. 203 LEAD, 58. 5"	C278-4510
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	7 7 7	)	7	CATALOG

58.5" EFFECTIVE LENGTH



PILOT

DRIVE PLATE, 10" DIA.

LEAD

SECTION