ARCHITECTURAL SPECIFICATIONS (DRAWBAR):

Electric door operator(s) shall be model GT of the gearhead trolley (drawbar) type, manufactured by Linear LLC and Underwriters Laboratory (UL) listed. Horsepower, voltage and phase will be as required to properly operate the door. Operators will be equipped with speed reduction (enclosed gear reducer having worm and worm gear running in oil bath). Each operator will have a double angle (nominal 11 gage, 2" X 2") trolley track of sufficient length to accommodate the height of the installed door. The trolley will be driven with roller chain. The door arm will be provided with a trolley disconnect for manual door operation. The operator will be equipped with an integral limit system that provides accurate settings to control the open and close positions of the door and will not be affected by manual door operation or motor removal. The motor and operator will be protected against overload by a thermal protector. Each operator will have a 24VAC control circuit with a heavy duty, across the line, industrial type reversing contactor, with mechanical interlock, and will have provisions for connecting open-close-stop pushbutton stations, radio controls, and external obstruction sensing (reversing) systems. Operator will drive the door at a speed of approximately 11-12 inches per second.
SUPPLY __________ ALLSTAR OPERATOR(S) MODEL ____________________________________________
WITH A MOTOR RATING OF __________HP, __________VOLTS, _____PHASE, _____HERTZ
FOR A __________ WIDE X __________ HIGH DOOR(S) WITH ______________________________________
SUPPLY _______ OPEN-CLOSE-STOP CONTROL STATION(S) IN NEMA _______ ENCLOSURE PER OPERATOR
______________ DRIVE SPROCKET ______________ DOOR SPROCKET

AUXILIARY AND OPTIONAL EQUIPMENT

CUSTOMER __________
PROJECT __________
ARCHITECT/ENGINEER __________
CONTRACTOR __________
DRAWING NUMBER __________ DATE __________ SHEET __________ OF __________

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Carlsbad, CA 92008      Website  www.allstarcorp.com

NOTES:
REFER TO PRODUCT DATA SHEET FOR GENERAL INFORMATION
REFER TO DRAWING____________FOR WIRING DIAGRAM