

LEGEND

- 1 HUNTER ST173026B* COMPOSITE BOX & 2-PIECE POLYMER-CONCRETE LID ASSEMBLY WITH CAST-IN OPENING TO SUPPORT ROTOR LATERAL THRUST PLUS CAST IN OPENING WITH CIRCULAR COVER FOR QUICK COUPLER ACCESS
- (2) SYNTHETIC TURF GLUED TO COVERS (OR AS SPECIFIED)
- (3) FINISHED GRADE SET TO FIELD PERIMETER TACK/GLUE BOARD OR AS SPECIFIED
- 4 TACK/GLUE BOARD AS SPECIFIED (ALL SIDES)
- (5) HUNTER STG-900 WITH RUBBER COVER KIT 473900 INSTALLED
- 6 HUNTER 239800 & 239300 ROTOR ADAPTER FITTING WITH 3 ACME PIVOT POINTS
- 7 HUNTER ST2008VA PREFABRICATED 2" SCH 80 PVC SWING JOINT WITH 6 ACME PIVOT POINTS TO PROVIDE MULTI-AXIS ARTICULATION AND ALIGNMENT OF ROTOR
- 8 HUNTER HQ5RC QUICK COUPLING VALVE
- 9 LATERAL PIPING AND FITTINGS 2" MINIMUM (OR AS SPECIFIED) FROM CONTROL VALVE TO ST2008VA SWING JOINT
- (10) SCH 80 PVC RISER SUPPLY PIPING AND FITTINGS 1" MINIMUM
- (11) 3/4" MINUS WASHED GRAVEL
- (12) 5/8" X 30" REBAR STAKE AND STAINLESS STEEL PIPE CLAMPS
- (13) COMPACTED FIELD BASE MATERIAL AS SPECIFIED
- 14) PROVIDE DRAINAGE VIA FIELD DRAINAGE SYSTEM
- (15) GRAVEL LEVEL 5" BELOW UNDERSIDE OF ENCLOSURE COVER (TO BOTTOM OF ROTOR'S COMPARTMENT)
- (16) ELEVATION OF SWING JOINT INLET SET SECOND PIVOT POINT ON SWING JOINT WITH BOTTOM OF ENCLOSURE PER SECTION VIEW DRAWING (26" BELOW ENCLOSURE TOP)
- (17) LOCATION OF SWING JOINT INLET SET INLET AT EDGE BETWEEN ENCLOSURE COVERS & LOCATE 5" FROM THE TOP OF COVER PER PLAN VIEW DRAWING. INLET MUST NOT BE SET CLOSER TO ROTOR THAN SHOWN.
- (18) LOCATION OF QUICK COUPLER INLET MEASURE INLET PIPING LOCATION AT TOP RIGHT HAND CORNER OF ENCLOSURE 5" FROM TOP EDGE AND 5" FROM SIDE EDGE.

*ENCLOSURE DIMENSIONS 2 - PIECE COVER - 17" X 30" EXPOSED RIM - 20" X 33" OVERALL HEIGHT - 26" BASE PAD - 27" X 41"

SYNTHETIC TURF KI
Hunter* STK.1.02