



One 12" diameter galvanized iron wind conductor from chapel blower to chapel organ.  
 One 2 1/2" diameter galvanized iron wind conductor from nearest wind supply to chapel console.  
 One 2 1/2" diameter conduit from chapel console to chapel organ for cables.  
 One 2 1/2" diameter conduit from chapel console or chapel organ (which ever is nearest) to present Austin Console for cables.  
 One 3/4" diameter conduit from chapel console to chapel blower motor for starter wires.  
 One 1" diameter conduit from chapel generator (chapel blower) to chapel console for action current wires.  
 One 3/4" diameter conduit from Austin console to chapel blower motor for starter wires.  
 One 1" diameter conduit from generator (chapel blower) to each organ (present) for action current wires.

Pull boxes should be placed at all sharp bends of large conduits. If conduits are not required by building codes, provide equivalent space.

Action \_\_\_\_\_ Electric  
 Casing \_\_\_\_\_ None  
 Display Pipes \_\_\_\_\_ None  
 Manuals \_\_\_\_\_ Two  
 Console \_\_\_\_\_ Detached - Plain Oak  
 Stop Controls \_\_\_\_\_ Stop Keys  
 Wind Pressure \_\_\_\_\_ Great-4", Swell-6", Pedal-6"  
 Pitch \_\_\_\_\_ A-440 at 70° F.  
 Blower Pipe, Conduits & all electrical wiring to motor including starter wires & switch at console by purchaser.

Blower Size: Style \_\_\_\_\_ H. P. Motor \_\_\_\_\_ Outlet \_\_\_\_\_  
 Long \_\_\_\_\_ Wide \_\_\_\_\_ High \_\_\_\_\_

30 feet of cables will be required from @ in console to @ in organ.  
 Cables Required: Great Station - 77 w.  
 Swell Station - 77 w.  
 Pedal Relay - 33 w.  
 Shades & Stops - 44 w.

CONSOLE BOX APPROVED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 DIMENSIONS O. K. BY \_\_\_\_\_ DATE \_\_\_\_\_

TRINITY METHODIST CHURCH,  
 YOUNGSTOWN, OHIO.

Scale - 1/4" = 1'-0"  
 Layout Drawn by \_\_\_\_\_ Date \_\_\_\_\_  
 W.A.P. \_\_\_\_\_ 7/19/44

M. P. Maller, Inc.  
 Hagerstown, Md.

7085  
 Dwg. # 102