M. P. MOLLER Organ Factory

of Key-bed Standard Stop Controls Tilting Tablets

SPECIFICATIONS

L: The college, at its expense, to make preparations in the building for the organ, from plans by M.P. Moller, Inc. The organ to be the distinctive

GREAT ORGAN (Exposed)

SWELL ORGAN (Enclosed)

PEDAL ORGAN

Date July 12. 1960

Wind Pressure Gt. 2-3/L" Sw. & Ped. 3"

Blower Pipe furnished by Purchaser

169

40

168

10

Finish As per sample

Quintaton ----58----58-----61 pipes

Gedackt-----S.M.----61 pipes

Quintaton----32 notes

Principal from #6-----32 notes

Motor 1 HP Style 3-P-2722

9518

None

Two

Tremulant

Completed October 1, 1961

ations None

MARS HILL COLLEGE. MARS HILL. NORTH CAROLINA

Electro-pneumatic Console Detached

work of the organ builder, not an assembled product.

Organ No.___

g No. ____

Vanuals____

A-LLO

88

10

II Rk.

8º

28

88

160

80

8 8

10

20

COUPLERS 80 Great to Pedal 20. Swell Swell to Pedal 88 21. Swell. Swell to Pedal 18 22. Great 168 Swell to Great 23. Great Swell to Great 80 Swell to Great 78

IGAM No. 9518

ADJUSTABLE COMBINATIONS

Pistons No. 1-2-3

Pistons No. 1-2-3

Pistons No. 1-2-3

For stops of Swell & Pedal Organs
For stops of Great & Pedal Organs
For stops & couplers of full Organ (Generals)

PEDAL MOVEMENTS

Swell Expression Pedal with indicator light Crescendo Pedal with indicator light Great to Pedal

ACCESSORIES

Organ bench with music shelf & back rest

Concave & radiating pedal clavier, A.G.D. pattern

Bronze music light

Pedal light

Slow speed electric motor, action power unit and blower in steel housing, of ample capacity

Note - The College to furnish casework to house mechanicals of Great Organ - and chamber, or housing, for Swell Organ, together with other preparations in the building, from plans by M. P. Moller, Inc.

ORGAN NO. 9518

MARS HILL COLLEGE, MARS HILL, NORTH CAROLINA PAGE NO. 3.

	Great III Rks. Cymbal							
	29 33 36	26 29 33	22 26 29	19 22 26	22	12 15 19	8 12 15	
Un iso n	48	13-24 @	89				1755-61	
Quint	50	0	8 8	CC	1/4 mon	ith	つるらか	