Description of Treasury Building, Washington D. C.

[written in Alexander Parris’s hand]

Details of the Treasury Building  Washington

Remarks –

No. of Pilasters 78 = 3[ft.] 7 [in.] wide 1 [ft.] [L.?] projection and 36 feet high including cap

No. of [Cornis?] Pilasters 2 double face same projection and height

No. of half [ditto] 4 –

Of the Space A.A.  7 [ft.] 5 [in.] wide there are 62.

Of the Space B – are 24 – 5 [ft.] 5 [in.] wide

The opening of the first and second tier of windows is 4 feet wide and 8 feet high. The other windows 4 feet wide and 3 feet 6 [inches] crossed out: wide] high.

The opening of Doors 5 f[feet] 11 in. by 10 [ft.] 9 in. height, in the clear

Rise of the first Floor above Platform of colonnade 6 in.

The 32 divisions in height of Asher work will be a little full of 13 inches gradually decreasing so that the upper course will be about 13 inches and the whole to make up the total height of 36 feet from Platform of Colonnade.

Cap of Pilaster 2 course higt.

For Mr. Robert Brown, Supt. of Public Buildings

sign’d Robert Mills Arch[itec]t
Public Buildings

Patent office walls in the Basement story 3 feet 8 in. thick
Principal [ditto] 2 – 6
Columns in the interior 3 f[feet] 6 [inches] diam[eter]

Rooms 21 [ft.] 6 [in.] x 19 [ft.] 6 in.  [Arch.?] Elipt. spring 5 f[feet] 6 [inches] and 2 feet under [pick?] and 10 f[feet] 6 [inches] from Floor to the top of the document torn]
Details of Treasury Building

[page is covered with numerous mathematical computations and several architectural doodles]