

File No. 10178 Continued.

CORRESPONDENCE.

**SECOND**

7877

There were also changes made in the striking columns at doors which were necessary in joining the formation of concrete partitions, as last provided, with the steel fronts and galleries.

**THIRD**

Concrete walks were in utility corridors instead of metal. In the above there is additional steel work as follows:

Prisoners corridor floor, -	95,924 lbs.
Utility " "	20,520 "
" " railing,-	6,610 "
Mullions between doors,-	3,000 "
	<u>126,254 "</u>
6 1/2" -----	61
	<u>7575 34</u>
	<u>631 27</u>
	<u>8206 61</u>
4393 sq. ft. granitoid floor -----	<u>1140 00</u>
	<u>9346 51</u>
10% profits, -----	<u>934 65</u>
	<u>\$10281 16</u>

I would further say, since my conversation with you, that I have gone into the drawings and specifications with two of my assistants and measured up the entire work embraced in the specifications from Page 34 to Page 42 of the specifications which embraces the steel work bid (except plumbing) and find, from actual measurements, the following:

	TOOL PROOFING.	DESIGNER.
Cell Work, -----	218,860 lbs.	162,000 lbs.
Window Guards, -----	50,588 lbs.	3,440 "
Prisoners corridor, ----		49,133 "
" floor, -----		95,924 "
Utility corridor, -----		27,330 "
Bunks, -----		18,750 "
Stairways, -----		18,942 "
	<u>269,446</u>	<u>375,329 "</u>

644,995 @ 6 1/2" -----	<u>\$41,924 67</u>
Tool Proofing -----	<u>10,000 00</u>
Granitoid floor -----	<u>1,140 00</u>
Locking Device -----	<u>\$53,064 67</u>

Very truly yours,  
(Signed) Edward D. Preston,  
Inspector of Buildings.