he concrete tilating conard against token stone tions to be down, so as

of central by means ashes, and litect may not speciin cement.

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put in all stoves, as

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oughout hat each ade per-

SLATER.

All the roofing, not otherwise specified in tinsmith's Melbourne work, that is, all sloped parts of roofs, colored dark on slate, roof plan, to be covered with best Canadian slate from the Melbourne quarries, or other slate of approved quality.

All slates to be laid in a substantial manner floated in Laying slates, mortar with 4 inch lap and nailed with two copper nails, 5lbs to the thousand.

All slates to be sound, of equal thickness and per-Quality, feetly square, laid in regular courses neatly cut to hips, valleys etc.; and laid double thickness to eaves and ridges.

Slater to preserve his work against all damage and Repairs, repair broken slate, from whatever cause occuring, until occupation of building.

For false openings in top of ventilating tower, pro-Slate slabs vide and lay in proper grooves to be prepared by the for ventilation cutter 1½" slate slabs as shown on elevations.

SMITH AND FOUNDER.

The works to be done in cast iron are the tic-heads Tic-heads. shown on elevations 15" diameter and $1\frac{1}{2}$ " mean thickness, moulded from a carved pattern to Architect's design, bored complete. Soot doors for all chimneys in side wings and Soot doors, elsewhere indicated, made according to a detail plan $\frac{1}{2}$ inch mean thickness; boiler, oven doors, and doors for Oven furnace furnaces, pillars for central wing $\frac{1}{2}$ " mean thickness, to doors etc. detail plans.

All cast iron work to be properly chipped filed and 2 coats of finished, and to be done in 2 coats of boiling oil ere it boiling oil. leave the foundry to be carried to the premises.

All wrought iron work to be made of the best im- Quality of ported iron, and all welds to be made in the most ap- wrought iron, proved manner.

Ties 2" x 3" to be placed all around roof eaves, one Roof ties. to every third rafter, to tie wall plates to parapet walls;