

CABLE ADDRESS
COPENHAGEN: FOLASMIDTH
LONDON: CHALKINESS

F. L. SMIDTH & Co. ENGINEERS

PLANS & MACHINERY

FOR

CEMENT WORKS, BRICK WORKS, LIME WORKS, MORTAR WORKS
AND
MINING INDUSTRIES

ENGINEERING WORKS

IN

COPENHAGEN, LÜBECK & NEW YORK

BRANCH OFFICES
NEW YORK:
50, CHURCH ST., CITY.

PARIS:
5, RUE FÉNELON.

LONDON:
PALACE CHAMBERS,
9, BRIDGE STREET, S. W.

BERLIN:
N. W. 6, SCHIFFBAUERDAMM 28 A.

ST. PETERSBURG:
GOROCHOWAJA 1.

BIELITZ:
(AUSTR. SILESIA)

CODES USED:

A. B. C. CODE, 4TH AND 5TH EDITIONS
THE ENGINEERING TELEGRAPH CODE
LIEBER'S STANDARD TELEGRAPHIC CODE
WESTERN UNION TELEGRAPHIC CODE
(UNIVERSAL EDITION)

CP/HB

ALL AGREEMENTS ARE CONTINGENT UPON STRIKES,
ACCIDENTS, DELAYS OF CARRIERS AND OTHER CAUSES
BEYOND OUR CONTROL.

COPENHAGEN B., 33, VESTERGADE January 5th 1914

Messrs. The Siam Cement Company, Ltd.,

B a n g k o k .

Dear Sirs,

We duly received Mr. Gollo's letter dated Colombo, December 13th, and are sorry to see that you have not been able to accept our quotation for the iron roofs.

With reference to your question about details of buildings and foundations we have the pleasure to send you to-day the following drawings in triplicate:

- ✓ No. 102806, foundation drawing of the raw mill, plan I,
- ✓ " 102807, " " " " " " " " II,
- ✓ " 102808, erection drawing for the raw mill,
- ✓ " 102809, foundation drawing for the cement mill,
- ✓ " 102097, erection drawing for the cement mill,

- ✓ No. 102800, foundation drawing for the kiln house, plan I,
- ✓ " 102801, " " " " " " " II,
- ✓ " 102802, " " " " " " " III,
- " 102805, erection drawing for the kiln house,
- " 102879, arrangement of the belt conveyor for cement. We understand

Mr. Gollo's letter in the way that you have not yet placed the order for the cement silo; for this reason we have not yet put the conveyor in hand, and will not do so until you have accepted the situation of the conveyor as shown in this drawing. If you can accept it without any alteration we beg you to send us a telegram confirming it.

✓ No. 102813, foundation and erection drawing for the elevator and shaking conveyor for clinker. On this drawing we have not yet specified all the measures necessary to build all the foundations for the shaking conveyor. In a short time we shall have the pleasure to hand you the complete drawings of this arrangement.

No. ✓ 102804, list of the stays and girders for the different floors, which we ask you to kindly procure yourselves.

No. ✓ 102803, iron beams for the clinker dust chambers, which we ask you to kindly procure yourselves.

According to our previous conversations with Mr. Gollo about the length of the kiln house we are not sure whether you intend to

build the last two sections of this house now. Even if you do not intend to do so, yet you should not change the general arrangement for instance by placing the kiln house closer to the clinker silo. Any such alteration would cause another change as regards the conveyor between cement mill and cement silo, and as this conveyor has now been placed at an inclination of 16° , we should not advise you to change this arrangement.

You will gather from the drawings that we have not yet given the detailed measures for the foundations of the transmissions; we shall have the pleasure to send you these particulars in a short time.

As to the electric motors we have asked for quotations from different firms, and we hope to be able to let you know in a few days the final particulars about this matter.

We remain

Yours truly,

