

| 符号 | 名 称 | 摘 要 | 数量 | 単位 | 単 価 | 金 額 | 備 考 |
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| | ごみ処理施設第二工場吸収式冷凍機更新工事 | | | | | | |
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| | | | | | | | |
| A | 直接工事費 | | 1 | 式 | | | P2 |
| B | 共通仮設費 | | 1 | 式 | | | |
| C | 現場管理費 | | 1 | 式 | | | |
| D | 一般管理費等 | | 1 | 式 | | | |
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| | 消費税等相当額 | 10% | 1 | 式 | | | |
| | | | | | | | |
| | 設計金額 | | | | | | |
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| I | 機械設備工事 | | | | | | |
| | | | | | | | |
| 1 | 既設設備撤去工事 | | 1 | 式 | | | P4 |
| 2 | 機器設備工事 | | 1 | 式 | | | P5 |
| 3 | 配管設備工事 | | 1 | 式 | | | P6 |
| 4 | 保温防露工事 | | 1 | 式 | | | P7 |
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| 1 | 既設設備撤去工事 | | | | | | |
| | | | | | | | |
| | 機器撤去搬出費 | | 1 | 式 | | | 代価表-1 |
| | 配管撤去費 | | 1 | 式 | | | 代価表-2 |
| | 保温撤去費 | | 1 | 式 | | | 代価表-3 |
| | | | | | | | |
| | 吸収液拔取り作業 | | 1 | 式 | | | |
| | クレーン作業費 | | 1 | 式 | | | |
| | アスベスト検査・撤去費 | | 1 | 式 | | | |
| | 仮設養生工事 | | 1 | 式 | | | |
| | 雑作業費 | プレス取外し等 | 1 | 式 | | | |
| | 産業廃棄物処理費 | | 1 | 式 | | | |
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|----|----------|----------------------|----|----|-----|-----|-------|
| 2 | 機器設備工事 | | | | | | |
| | | | | | | | |
| | 吸収式冷凍機 | 703kW | 1 | 台 | | | |
| | 冷却塔 | 1,177kW | 1 | 台 | | | |
| | 冷却水ポンプ | 3,067L/min×24m×22kW | 2 | 台 | | | |
| | 冷水一次ポンプ | 1,855L/min×13m×5.5kW | 2 | 台 | | | |
| | | | | | | | |
| | 機器搬入据付費 | | 1 | 式 | | | 代価表-4 |
| | 機械基礎架台工事 | | 1 | 式 | | | |
| | クレーン作業費 | | 1 | 式 | | | |
| | | | | | | | |
| | 雑作業費 | プレス復旧等 | 1 | 式 | | | |
| | 総合調整費 | | 1 | 式 | | | |
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| 3 | 配管設備工事 | | | | | | |
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| | 配管材 | | 1 | 式 | | | 代価表-5 |
| | 弁類等 | 弁類・防振継手・フレキ等 | 1 | 式 | | | 代価表-6 |
| | | | | | | | |
| | 配管施工費 | | 1 | 式 | | | 代価表-7 |
| | 弁類取付工事費 | | 1 | 式 | | | 代価表-8 |
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| 4 | 保温防露工事 | | | | | | |
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| | 冷凍機断熱工事費 | | 1 | 式 | | | |
| | 配管保温施工費 | | 1 | 式 | | | 代価表-9 |
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| Ⅱ | 電気設備工事 | | | | | | |
| | | | | | | | |
| 1 | 撤去工事 | | 1 | 式 | | | P9 |
| 2 | 配線工事 | | 1 | 式 | | | P10 |
| 3 | 電線管工事 | | 1 | 式 | | | P11 |
| 4 | 貫通処理工事費 | | 1 | 式 | | | P12 |
| 5 | 電動機結線費 | | 1 | 式 | | | P13 |
| 6 | インバータ化工事 | 既設盤改造含む | 1 | 式 | | | P14 |
| 7 | 計装工事 | | 1 | 式 | | | P15 |
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|----|----------|-----|----|----|-----|-----|--------|
| 1 | 撤去工事 | | | | | | |
| | | | | | | | |
| | 計装機器撤去工事 | | 1 | 式 | | | 代価表-10 |
| | 電線管撤去工事 | | 1 | 式 | | | 代価表-11 |
| | 配線撤去工事 | | 1 | 式 | | | 代価表-12 |
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| 2 | 配線工事 | | | | | | |
| | | | | | | | |
| | 動力・電源ケーブル工事 | | 1 | 式 | | | 代価表-13 |
| | 制御用ケーブル工事 | | 1 | 式 | | | 代価表-14 |
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| 4 | 貫通処理工事費 | | | | | | |
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| | 貫通処理工事費 | | 1 | 式 | | | 代価表-18 |
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| 5 | 電動機結線費 | | | | | | |
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| | 電動機結線費 | | 1 | 式 | | | 代価表-19 |
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| 6 | インバータ化工事 | 既設盤改造含む | | | | | |
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| | 冷水1次ポンプ用インバータ盤 | 既設11kW（Y-△1回路2負荷切替方式）→5.5kW（INV2回路2負荷方式） 盤保護等級：IP54 水冷熱交換器付、既設盤改造、据付費含む | 1 | 面 | | | |
| | 冷却水ポンプ用インバータ盤 | 既設37kW（Y-△1回路2負荷切替方式）→22kW（INV2回路2負荷方式） 盤保護等級：IP54 水冷熱交換器付、既設盤改造、据付費含む | 1 | 面 | | | |
| | 冷却塔ファン用インバータ盤 | 既設5.5kW（直入れ2回路2負荷方式）→3.7kW（INV2回路2負荷方式） 盤保護等級：IP54 水冷熱交換器付、既設盤改造、据付費含む | 1 | 面 | | | |
| | 運搬搬入費 | | 1 | 式 | | | |
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| 7 | 計装工事 | | | | | | |
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| | 制御盤 | 冷却水出口温度制御用 | 1 | 面 | | | |
| | 冷却塔自動ブロー装置制御盤 | 導電率センサー、レベルセンサ等含む | 1 | 面 | | | |
| | 調節計 | 冷却水出口温度制御用 | 1 | 台 | | | |
| | 測温抵抗体 | PT-100 保護管付 | 1 | ヶ | | | |
| | 雑材 | | 1 | 式 | | | |
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| | 据付・試験調整費 | | 1 | 式 | | | |
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| 名称 機器撤去搬出費 | | | | | | 単位 円 式 | |
| DETAIL | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 金 額 | 備 考 |
| 1 | 吸収式冷凍機撤去搬出 | | 1.0 | 台 | | | |
| 2 | 冷却塔撤去搬出 | | 1.0 | 台 | | | |
| 3 | 冷却水ポンプ撤去搬出 | | 2.0 | 台 | | | |
| 4 | 冷水一次ポンプ撤去搬出 | | 2.0 | 台 | | | |
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| 名称 | | | | | | | 単位 |
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| 配管撤去工事費 | | | | | | | 式 |
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| DETAIL | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 金 額 | 備 考 |
| 1 | 蒸気配管撤去 | SGP-黒 80A 機械室 | 15.5 | m | | | |
| 2 | 〃 | SGP-黒 15A 機械室 | 3.5 | m | | | |
| 3 | 蒸気(還)配管撤去 | SGP-黒 40A 機械室 | 17.9 | m | | | |
| 4 | 冷水配管撤去 | SGP-白 200A 機械室 | 41.1 | m | | | |
| 5 | 〃 | SGP-白 20A 機械室 | 1.5 | m | | | |
| 6 | 〃 | SGP-白 15A 機械室 | 2.0 | m | | | |
| 7 | 冷却水配管撤去 | SGP-FVB 250A 機械室 | 38.2 | m | | | |
| 8 | 〃 | SGP-VB 20A 機械室 | 1.5 | m | | | |
| 9 | 〃 | SGP-VB 15A 機械室 | 2.0 | m | | | |
| 10 | 〃 | SGP-FVB 200A 屋外 | 17.3 | m | | | |
| 11 | 〃 | SGP-FVB 250A 屋外 | 18.1 | m | | | |
| 12 | 補給水配管撤去 | HI-VP 32A 屋外 | 8.2 | m | | | |
| 13 | 〃 | HI-VP 40A 屋外 | 5.3 | m | | | |
| 14 | ドレン配管撤去 | VP 50 屋外 | 7.8 | m | | | |
| 15 | 一般弁類撤去 | 80A | 8 | 個 | | | |
| 16 | 〃 | 200A | 6 | 個 | | | |
| 17 | 〃 | 250A | 2 | 個 | | | |
| 18 | バタフライ弁撤去 | 200A | 13 | 個 | | | |
| 19 | 〃 | 250A | 6 | 個 | | | |
| 20 | フレキシブル継手等撤去 | 80A | 1 | 個 | | | |
| 21 | 〃 | 200A | 10 | 個 | | | |
| 22 | 〃 | 250A | 6 | 個 | | | |
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| 名称 | | | | | | | 単位 |
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| 保温撤去工事費 | | | | | | | 式 |
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| DETAIL | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 金 額 | 備 考 |
| 1 | 蒸気配管保温撤去 | 80A RW+カラー鋼板 | 14.1 | m | | | |
| 2 | 蒸気(還)配管保温撤去 | 40A RW+カラー鋼板 | 19.9 | m | | | |
| 3 | 冷水配管保温撤去 | 200A GW+アルミガラスクロス | 41.5 | m | | | |
| 4 | 補給水配管保温撤去 | HI-VP 32A 屋外 | 10.6 | m | | | |
| 5 | 〃 | HI-VP 40A 屋外 | 8.4 | m | | | |
| 6 | | | | | | | |
| 7 | 弁類保温撤去 | 80A 蒸気管 | 5 | 個 | | | |
| 8 | 〃 | 200A 冷水管 | 8 | 個 | | | |
| 9 | | | | | | | |
| 10 | 機器保温撤去 | 吸収式冷凍機 | 62.0 | m² | | | |
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| 名称 機器搬入据付費 | | | | | | 単位 式 | |
| DETAIL | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 金 額 | 備 考 |
| 1 | 吸収式冷凍機搬入据付費 | | 1.0 | 台 | | | |
| 2 | 冷却塔搬入据付費 | | 1.0 | 台 | | | |
| 3 | 冷却水ポンプ搬入据付費 | | 2.0 | 台 | | | |
| 4 | 冷水一次ポンプ搬入据付費 | | 2.0 | 台 | | | |
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| 30 | 計 | | | | | | |
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| 名称 配管材料費 | | | | | 円 | 単位 式 | |
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| DETAIL | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 金 額 | 備 考 |
| 1 | 蒸気配管 | SGP-黒 80A 機械室 溶接 | 1.0 | m | | | |
| 2 | 〃 | SGP-黒 65A 機械室 溶接 | 15.5 | m | | | |
| 3 | 〃 | SGP-黒 15A 機械室 ねじ | 3.5 | m | | | |
| 4 | 蒸気(還)配管 | SGP-黒 40A 機械室 ねじ | 17.9 | m | | | |
| 5 | 冷水配管 | SGP-白 200A 機械室 溶接 | 1.0 | m | | | |
| 6 | 〃 | SGP-白 150A 機械室 溶接 | 41.1 | m | | | |
| 7 | 〃 | SGP-白 25A 機械室 ねじ | 1.0 | m | | | |
| 8 | 〃 | SGP-白 20A 機械室 ねじ | 2.5 | m | | | |
| 9 | 〃 | SGP-白 15A 機械室 ねじ | 2.0 | m | | | |
| 10 | 冷却水配管 | SUS 200A 機械室 溶接 | 38.2 | m | | | |
| 11 | 〃 | SUS 20A 機械室 溶接 | 2.5 | m | | | |
| 12 | 〃 | SUS 15A 機械室 溶接 | 2.0 | m | | | |
| 13 | 〃 | SUS 200A 屋外 溶接 | 17.3 | m | | | |
| 14 | 〃 | SUS 125A 屋外 溶接 | 18.1 | m | | | |
| 15 | 補給水配管 | HI-VP 40A 屋外 | 5.3 | m | | | |
| 16 | 〃 | HI-VP 32A 屋外 | 8.2 | m | | | |
| 17 | ドレン配管 | VP 50A 屋外 | 7.0 | m | | | |
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| 29 | 計 | | | | | | |
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| 名称 弁類等 | | | | | 円 | | 単位 | |
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| DETAIL | | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 金 額 | 備 考 | |
| 1 | ボール弁(圧力計用) | 青銅 15A | 6 | 個 | | | | |
| 2 | 〃 | SUS 15A | 6 | 個 | | | | |
| 3 | 玉型弁(圧力計用) | マレブル 15A | 2 | 個 | | | | |
| 4 | 仕切弁 | 青銅 15A | 2 | 個 | | | | |
| 5 | 〃 | 青銅 20A | 3 | 個 | | | | |
| 6 | 〃 | 青銅 25A | 2 | 個 | | | | |
| 7 | 〃 | 青銅 50A | 2 | 個 | | | | |
| 7 | 〃 | SUS 15A | 2 | 個 | | | | |
| 8 | 〃 | SUS 20A | 3 | 個 | | | | |
| 9 | 〃 | 青銅コア付 32A | 4 | 個 | | | | |
| 10 | バタフライ弁 | 125A | 4 | 個 | | | | |
| 11 | 〃 | 150A | 6 | 個 | | | | |
| 12 | 〃 | 200A | 10 | 個 | | | | |
| 13 | 玉形弁 | マレブル 15A ねじ | 6 | 個 | | | | |
| 14 | 〃 | マレブル 40A フランジ | 7 | 個 | | | | |
| 15 | 〃 | マレブル 65A フランジ | 4 | 個 | | | | |
| 16 | 緊急遮断弁 | 65A | 1 | 個 | | | | |
| 17 | 電磁弁 | 32A | 2 | 個 | | | | |
| 18 | 電動二方弁 | 65A | 1 | 個 | | | | |
| 19 | 電動三方弁 | 200A (150A×200/150) | 1 | 個 | | | | |
| 20 | 蒸気トラップ | バケット式 40A フランジ | 2 | 個 | | | | |
| 21 | 逆止弁 | マレブル 40A フランジ | 2 | 個 | | | | |
| 22 | 〃 | 鋳鉄 150A | 2 | 個 | | | | |
| 23 | 〃 | SUS 200A | 2 | 個 | | | | |
| 24 | 防振継手 | 合成ゴム 2山 150A | 6 | 個 | | | | |
| 25 | 〃 | 合成ゴム 2山 200A | 6 | 個 | | | | |
| 26 | フレキシブル継手 | SUS 32A | 4 | 個 | | | | |
| 27 | 〃 | SUS 40A | 1 | 個 | | | | |
| 28 | 〃 | SUS 65A | 1 | 個 | | | | |
| 29 | 〃 | SUS 125A | 4 | 個 | | | | |
| 30 | Y型ストレーナ | マレブル 40A フランジ (16K) | 2 | 個 | | | | |
| 31 | 〃 | 鋳鉄 65A フランジ | 1 | 個 | | | | |
| 32 | 〃 | 鋳鉄 150A | 2 | 個 | | | | |
| 33 | 〃 | SUS 200A | 3 | 個 | | | | |
| 34 | 温度計 | | 6 | 個 | | | | |
| 35 | 圧力計 | | 6 | 個 | | | | |
| 36 | 連成計 | | 4 | 個 | | | | |
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| | | 計 | | | | | | |
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| 名称 配管工事費 | | | | | | | 単位 式 |
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| DETAIL | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 金 額 | 備 考 |
| 1 | 蒸気配管工事 | SGP-黒 80A 機械室 溶接 | 1.0 | m | | | |
| 2 | 〃 | SGP-黒 65A 機械室 溶接 | 15.5 | m | | | |
| 3 | 〃 | SGP-黒 15A 機械室 ねじ | 3.5 | m | | | |
| 4 | 蒸気(還)配管工事 | SGP-黒 40A 機械室 ねじ | 17.9 | m | | | |
| 5 | 冷水配管工事 | SGP-白 200A 機械室 溶接 | 1.0 | m | | | |
| 6 | 〃 | SGP-白 150A 機械室 溶接 | 41.1 | m | | | |
| 7 | 〃 | SGP-白 25A 機械室 ねじ | 1.0 | m | | | |
| 8 | 〃 | SGP-白 20A 機械室 ねじ | 2.5 | m | | | |
| 9 | 〃 | SGP-白 15A 機械室 ねじ | 2.0 | m | | | |
| 10 | 冷却水配管工事 | SUS 200A 機械室 溶接 | 38.2 | m | | | |
| 11 | 〃 | SUS 20A 機械室 溶接 | 2.5 | m | | | |
| 12 | 〃 | SUS 15A 機械室 溶接 | 2.0 | m | | | |
| 13 | 〃 | SUS 200A 屋外 溶接 | 17.3 | m | | | |
| 14 | 〃 | SUS 125A 屋外 溶接 | 18.1 | m | | | |
| 15 | 補給水配管工事 | HI-VP 40A 屋外 | 5.3 | m | | | |
| 16 | 〃 | HI-VP 32A 屋外 | 8.2 | m | | | |
| 17 | ドレン配管工事 | VP 50A 屋外 | 7.0 | m | | | |
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| 29 | 計 | | | | | | |
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| 名称 弁類取付工事費 | | | | | | 単位 式 | |
| DETAIL | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 金 額 | 備 考 |
| 1 | 弁類取付工事(一般弁類) | 15A | 19 | 個 | | | |
| 2 | 〃 | 20A | 6 | 個 | | | |
| 3 | 〃 | 25A | 2 | 個 | | | |
| 4 | 〃 | 32A | 6 | 個 | | | |
| 5 | 〃 | 40A | 13 | 個 | | | |
| 6 | 〃 | 50A | 2 | 個 | | | |
| 7 | 〃 | 65A | 7 | 個 | | | |
| 8 | 〃 | 150A | 4 | 個 | | | |
| 9 | 〃 | 200A | 6 | 個 | | | |
| 10 | 弁類取付工事(バタ弁) | 125A | 4 | 個 | | | |
| 11 | 〃 | 150A | 6 | 個 | | | |
| 12 | 〃 | 200A | 10 | 個 | | | |
| 13 | フレキシブル継手等取付工事 | 32A | 4 | 本 | | | |
| 14 | 〃 | 40A | 1 | 本 | | | |
| 15 | 〃 | 65A | 1 | 本 | | | |
| 16 | 〃 | 125A | 4 | 本 | | | |
| 17 | 〃 | 150A | 6 | 本 | | | |
| 18 | 〃 | 200A | 6 | 本 | | | |
| 19 | 温度計 | | 6 | 個 | | | |
| 20 | 圧力計・連成計 | | 14 | 個 | | | |
| 21 | | | | | | | |
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| 29 | 計 | | | | | | |
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| 名称 | | | | | | | 単位 | |
|-------------|-------------|--------------------------|------|----|-----|------|-----|-----|
| 配管保温工事費 | | | | | | | 式 | |
| | | | 円 | | | | | |
| DETAIL | | | | | | | | |
| 材工共 | | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 補正単価 | 金 額 | 備 考 |
| 1 | 蒸気配管保温工事 | 80A 機械室 GW+アルミガラスクロス | 1.0 | m | | | | |
| 2 | 〃 | 65A 機械室 GW+アルミガラスクロス | 15.5 | m | | | | |
| 3 | 〃 | 15A 機械室 GW+アルミガラスクロス | 3.5 | m | | | | |
| 4 | 蒸気(還)配管保温工事 | 40A 機械室 GW+アルミガラスクロス | 17.9 | m | | | | |
| 5 | 冷水配管保温工事 | 200A 機械室 GW+アルミガラスクロス | 1.0 | m | | | | |
| 6 | 〃 | 150A 機械室 GW+アルミガラスクロス | 41.1 | m | | | | |
| 7 | 〃 | 25A 機械室 GW+アルミガラスクロス | 1.0 | m | | | | |
| 8 | 〃 | 20A 機械室 GW+アルミガラスクロス | 2.5 | m | | | | |
| 9 | 〃 | 15A 機械室 GW+アルミガラスクロス | 2.0 | m | | | | |
| 10 | 補給水配管保温工事 | 40A 屋外 GW+ステンレス鋼板 | 5.3 | m | | | | |
| 11 | 〃 | 32A 屋外 GW+ステンレス鋼板 | 8.2 | m | | | | |
| 12 | | | | | | | | |
| 13 | 弁類保温工事 | 65A GW+アルミガラスクロス | 7 | 個 | | | | |
| 14 | 〃 | 125A GW+アルミガラスクロス | 4 | 個 | | | | |
| 15 | 〃 | 150A GW+アルミガラスクロス | 10 | 個 | | | | |
| 16 | 〃 | 200A GW+アルミガラスクロス | 16 | 個 | | | | |
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| 29 | 計 | | | | | | | |
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|----------------|---------------|-----|----|-----|---------|-----|
| 名称 計装機器撤去工事 | | | | | 単位 式 | |
| DETAIL | | | | | | |
| 細目 規格・形状・寸法 | | 数 量 | 単位 | 単 価 | 金 額 | 備 考 |
| 1 | 配管用サーモ(挿入形) | 2 | 個 | | | |
| 2 | 冷却塔自動ブロー装置制御盤 | 1 | 面 | | | |
| 3 | | | | | | |
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| 30 | 計 | | | | | |
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| 名称 電線管撤去工事費 | | | | | | | 単位 式 |
| DETAIL | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 金 額 | 備 考 |
| 1 | 厚鋼電線管撤去 | G16 | 45.9 | m | | | |
| 2 | 〃 | G22 | 12.8 | m | | | |
| 3 | 〃 | G28 | 14.5 | m | | | |
| 4 | 薄鋼電線管撤去 | C19 | 10.4 | m | | | |
| 5 | | C51 | 5.2 | m | | | |
| 6 | | C75 | 5 | m | | | |
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| 30 | 計 | | | | | | |
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|---------------|---------------|-----|-------|----|-----|---------|-----|
| 名称 配線撤去工事費 | | | | | | 単位 式 | |
| DETAIL | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 金 額 | 備 考 |
| 1 | CVT 100sq | 管内 | 56.4 | m | | | |
| 2 | 〃 | ラック | 114.2 | m | | | |
| 3 | CV 14sq-3c | 管内 | 5.5 | m | | | |
| 4 | 〃 | ラック | 31.3 | m | | | |
| 5 | CV 8sq-3c | 管内 | 13.8 | m | | | |
| 6 | 〃 | ラック | 56.2 | m | | | |
| 7 | CV 5.5sq-3c | 管内 | 89.2 | m | | | |
| 8 | 〃 | ラック | 71.9 | m | | | |
| 9 | CVV 1.25sq-2c | 管内 | 5.2 | m | | | |
| 10 | CVV 2sq-2c | 管内 | 10.7 | m | | | |
| 11 | 〃 | ラック | 31.3 | m | | | |
| 12 | CVV 2sq-3c | 管内 | 36.5 | m | | | |
| 13 | IV 2sq | 管内 | 311.6 | m | | | |
| 14 | IV 5.5sq(接地線) | ー | 267.9 | m | | | |
| 15 | IV 22sq(接地線) | ー | 85.3 | m | | | |
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| 30 | 計 | | | | | | |
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| 名称 動力・電源ケーブル工事 | | | | | | | | 単位 式 |
| DETAIL 材工共 | | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 補正単価 | 金 額 | 備 考 |
| 1 | EM-CET 22sq | 管内 | 7.7 | m | | | | |
| 2 | 〃 | ラック | 31 | m | | | | |
| 3 | EM-CET 38sq | 管内 | 30.7 | m | | | | |
| 4 | 〃 | ラック | 25.8 | m | | | | |
| 5 | EM-CET 100sq | 管内 | 6.5 | m | | | | |
| 6 | 〃 | ラック | 31 | m | | | | |
| 7 | EM-CE 2sq-3c | 管内 | 7 | m | | | | |
| 8 | 〃 | ラック | 31 | m | | | | |
| 9 | EM-CE 3.5sq-3c | 管内 | 54 | m | | | | |
| 10 | 〃 | ラック | 33.6 | m | | | | |
| 11 | EM-CE 5.5sq-3c | 管内 | 5.5 | m | | | | |
| 12 | 〃 | ラック | 31.3 | m | | | | |
| 13 | EM-CE 5.5sq-4c | 管内 | 16.1 | m | | | | |
| 14 | 〃 | ラック | 7.8 | m | | | | |
| 15 | EM-CE 8sq-3c | 管内 | 14 | m | | | | |
| 16 | 〃 | ラック | 62.1 | m | | | | |
| 17 | EM-CE 8sq-4c | 管内 | 103.4 | m | | | | |
| 18 | 〃 | ラック | 83.7 | m | | | | |
| 19 | EM-IE 22sq | ー | 94.1 | m | | | | |
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| 28 | 計 | | | | | | | |
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| 名称 制御用ケーブル工事 | | | | | | | 単位 式 | |
| DETAIL 材工共 | | | | | | | | |
| 細目 規格・形状・寸法 | | | | 数 量 | 単位 | 単 価 | 金 額 | 備 考 |
| 1 | EM-CEE 1.25sq-2c | 管内 | 5.2 | m | | | | |
| 2 | EM-CEE 1.25sq-4c | 管内 | 18 | m | | | | |
| 3 | EM-CEE 1.25sq-6c | 管内 | 61.2 | m | | | | |
| 4 | EM-CEE 1.25sq-6c | ラック | 104.5 | m | | | | |
| 5 | EM-CEE 1.25sq-7c | 管内 | 38.3 | m | | | | |
| 6 | EM-CEE 1.25sq-7c | ラック | 41.8 | m | | | | |
| 7 | EM-CEE 2sq-2c | 管内 | 5.2 | m | | | | |
| 8 | EM-CEE 2sq-3c | 管内 | 36.1 | m | | | | |
| 9 | EM-CEES 1.25sq-3c | 管内 | 84.9 | m | | | | |
| 10 | EM-CEES 1.25sq-3c | ラック | 83.7 | m | | | | |
| 11 | EM-CEES 1.25sq-6c | 管内 | 7.57 | m | | | | |
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| 28 | 計 | | | | | | | |
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| 名称 | | | | | | | | 単位 |
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| 電線管工事 | | | | | | | | 式 |
| | | | 円 | | | | | |
| DETAIL | | | | | | | | |
| 材工共 | | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 補正単価 | 金 額 | 備 考 |
| 1 | 厚鋼電線管 | G16 露出配管 | 12.5 | m | | | | |
| 2 | 〃 | G22 露出配管 | 30.7 | m | | | | |
| 3 | 〃 | G28 露出配管 | 28 | m | | | | |
| 4 | 〃 | G36 露出配管 | 20.6 | m | | | | |
| 5 | 薄鋼電線管 | C19 露出配管 | 10.4 | m | | | | |
| 6 | 〃 | C25 露出配管 | 3.3 | m | | | | |
| 7 | 〃 | C25 隠蔽配管 | 12.1 | m | | | | |
| 8 | 〃 | C31 露出配管 | 5.7 | m | | | | |
| 9 | 〃 | C39 露出配管 | 5.9 | m | | | | |
| 10 | 〃 | C39 隠蔽配管 | 12.1 | m | | | | |
| 11 | 〃 | C51 露出配管 | 8.9 | m | | | | |
| 12 | 〃 | C75 露出配管 | 4.7 | m | | | | |
| 13 | 金属製可とう電線管(ビニル被覆あり・防水) | WP17 | 15 | m | | | | |
| 14 | 〃 | WP24 | 10 | m | | | | |
| 15 | 〃 | WP38 | 10 | m | | | | |
| 16 | 鋼板製ブルボックス (錆止め塗装仕上げ) | 防水形 600×600×300H 1.44㎡/個 | 1 | 個 | | | | |
| 17 | 鋼板製ブルボックス (錆止め塗装仕上げ) | 防水形 400×400×200H 0.64㎡/個 | 2 | 個 | | | | |
| 18 | ブルボックス用接地端子 | ET | 3 | 個 | | | | |
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| 名称 | | | | | | | 単位 |
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| 塗装工事 | | | | | | | 式 |
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| DETAIL | | | | | | | |
| 材工共 | | | | | | | |
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| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単価 | 金 額 | 備 考 |
| 1 | 厚鋼電線管 | G16 合成樹脂調合ペイント 淡彩 | 12.5 | m | | | |
| 2 | 〃 | G22 合成樹脂調合ペイント 淡彩 | 30.7 | m | | | |
| 3 | 〃 | G28 合成樹脂調合ペイント 淡彩 | 28 | m | | | |
| 4 | 〃 | G36 合成樹脂調合ペイント 淡彩 | 20.6 | m | | | |
| 5 | 薄鋼電線管 | C19 合成樹脂調合ペイント 淡彩 | 10.4 | m | | | |
| 6 | 〃 | C25 合成樹脂調合ペイント 淡彩 | 15.4 | m | | | |
| 7 | 〃 | C31 合成樹脂調合ペイント 淡彩 | 5.7 | m | | | |
| 8 | 〃 | C39 合成樹脂調合ペイント 淡彩 | 18 | m | | | |
| 9 | 〃 | C51 合成樹脂調合ペイント 淡彩 | 8.9 | m | | | |
| 10 | 〃 | C75 合成樹脂調合ペイント 淡彩 | 4.7 | m | | | |
| 11 | プルボックス | 600×600×300H 1.44㎡/個×1個 | 1.44 | ㎡ | | | |
| 12 | 〃 | 防水形 400×400×200H 0.64㎡/個×2個 | 1.28 | ㎡ | | | |
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| 名称 ケーブルラック工事 | | | | | | | 単位 式 | |
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| DETAIL 材工共 | | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 補正単価 | 金 額 | 備 考 |
| 1 | ケーブルラック・はじご形(AL)用セパレーター | 1段積み B型 | 31.0 | m | | | | |
| 2 | ケーブルラック・はじご形(ZM)用セパレーター | 1段積み B型 | 27.0 | m | | | | |
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| 名称 貫通処理工事費 | | | | | | | 単位 式 | |
| DETAIL 材工共 | | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 補正単価 | 金 額 | 備 考 |
| 1 | 貫通処理工事 | Φ100mm | 8 | 箇所 | | | | |
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| 名称 電動機結線費 | | | | | | 単位 式 | |
| DETAIL | | | | | | | |
| 細目 規格・形状・寸法 | | | 数 量 | 単位 | 単 価 | 金 額 | 備 考 |
| 1 | 電動機結線 | 直入始動方式以外 | 6.0 | 台 | | | |
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| 28 | 計 | | | | | | |
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