

国立劇場おきなわ外灯LED化工事

表紙・図面リスト

| 図面番号 | 図 面 名 称 | 縮 尺 |
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| E-1 | 表紙・図面リスト | — |
| T-1 | 特記仕様書 | — |
| E-2 | 外灯設置図 | 1/800 |
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独立行政法人 日本芸術文化振興会
財 務 部 施 設 課

工事名称
国立劇場おきなわ外灯LED化工事

年 度
令和7年度

図面名称
表紙・図面リスト

縮 尺
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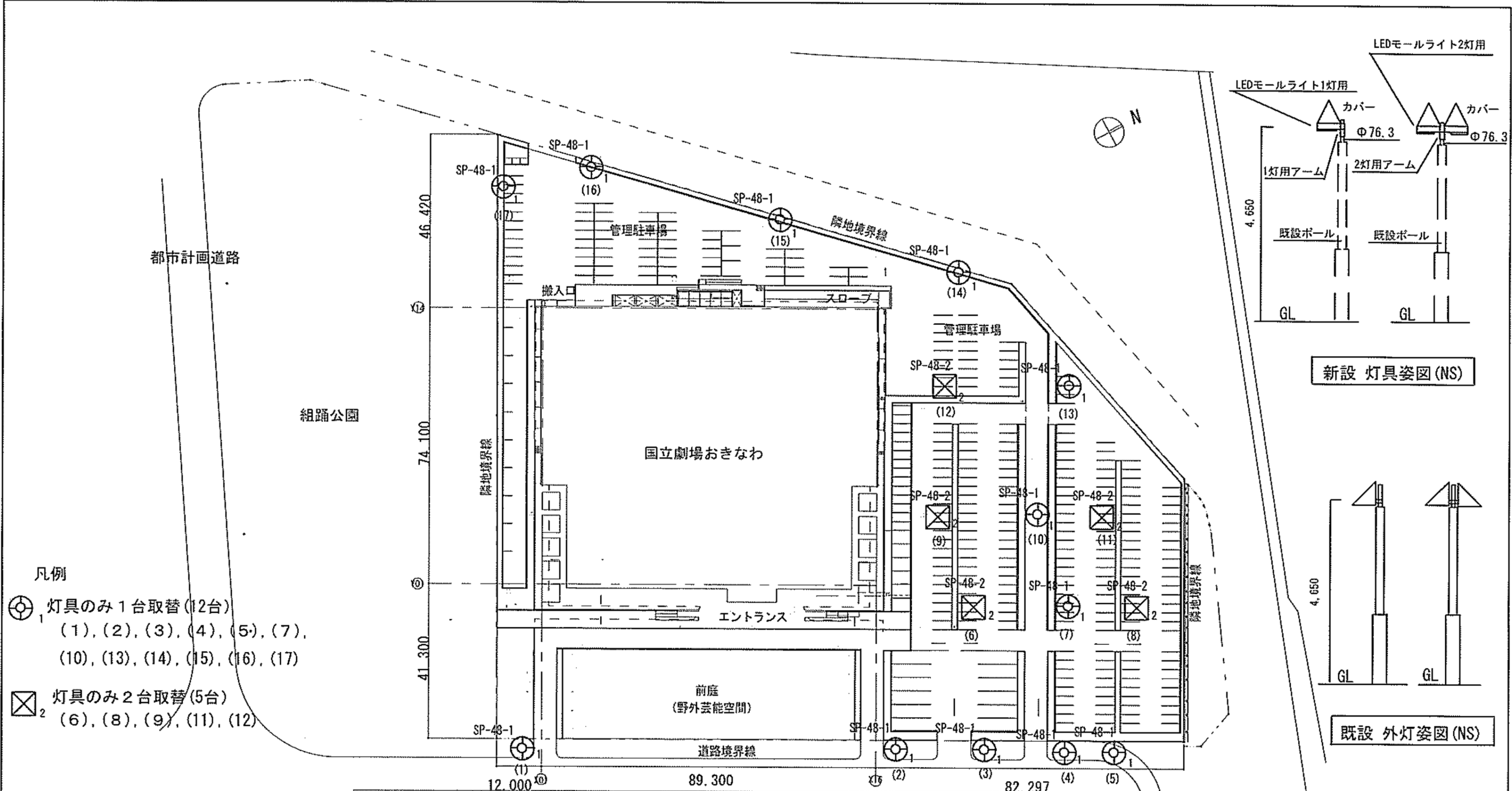
図面番号
E-1

| 国立劇場おきなわ外灯LED化工事 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| I 工事概要 1. 工事場所 沖縄県浦添市勢理客4-14-1 国立劇場おきなわ構内 2. 完成期限 令和7年11月28日(金曜日) 3. 建物概要 <table border="1"> <tr><td>建物名称</td><td>屋外</td><td></td><td></td></tr> <tr><td>工種</td><td>-</td><td></td><td></td></tr> <tr><td>構造</td><td>-</td><td></td><td></td></tr> <tr><td>階数</td><td>-</td><td></td><td></td></tr> <tr><td>建築基準法による建築面積(m²)</td><td>-</td><td></td><td></td></tr> <tr><td>延べ面積(m²)</td><td>-</td><td></td><td></td></tr> <tr><td>消防法施行令第1表第一の区分</td><td>-</td><td></td><td></td></tr> <tr><td>改修面積(m²)</td><td>-</td><td></td><td></td></tr> <tr><td>備考</td><td>-</td><td></td><td></td></tr> </table> | | 建物名称 | 屋外 | | | 工種 | - | | | 構造 | - | | | 階数 | - | | | 建築基準法による建築面積(m ²) | - | | | 延べ面積(m ²) | - | | | 消防法施行令第1表第一の区分 | - | | | 改修面積(m ²) | - | | | 備考 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 4. 工事種目 (●印の付いたものが対象工事種目) <table border="1"> <tr> <th rowspan="2">工事種目</th> <th colspan="3">建物別及び壁外</th> <th colspan="3">工事種別</th> </tr> <tr> <th>屋外</th> <th></th> <th></th> <th></th> <th></th> <th></th> </tr> <tr> <td>● 電灯設備(外灯具)</td> <td>○</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 動力設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 電気自動車用充電設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 電話設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 雷保護設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 変圧電設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 電力貯蔵設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 発電設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 構内情報通信網設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 構内交換設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 情報表示設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 映像・音響設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 拡声設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 誘導支援設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ テレビ共同受信設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 監視カメラ設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 駐車場管制設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 防犯・入退室管理設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 火災報知設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 中央監視制御設備</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 構内配電線路</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 構内通信線路</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>● 発生材処理</td> <td>○</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> | | 工事種目 | 建物別及び壁外 | | | 工事種別 | | | 屋外 | | | | | | ● 電灯設備(外灯具) | ○ | | | | | | ○ 動力設備 | | | | | | | ○ 電気自動車用充電設備 | | | | | | | ○ 電話設備 | | | | | | | ○ 雷保護設備 | | | | | | | ○ 変圧電設備 | | | | | | | ○ 電力貯蔵設備 | | | | | | | ○ 発電設備 | | | | | | | ○ 構内情報通信網設備 | | | | | | | ○ 構内交換設備 | | | | | | | ○ 情報表示設備 | | | | | | | ○ 映像・音響設備 | | | | | | | ○ 拡声設備 | | | | | | | ○ 誘導支援設備 | | | | | | | ○ テレビ共同受信設備 | | | | | | | ○ 監視カメラ設備 | | | | | | | ○ 駐車場管制設備 | | | | | | | ○ 防犯・入退室管理設備 | | | | | | | ○ 火災報知設備 | | | | | | | ○ 中央監視制御設備 | | | | | | | ○ 構内配電線路 | | | | | | | ○ 構内通信線路 | | | | | | | ● 発生材処理 | ○ | | | | | |
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| ● 発生材処理 | ○ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5. 指定部分 ● 無 ○ 有 対象部分() 指定部分工期 年 月 日 6. 概成工期 ● 無 ○ 有 令和 年 月 日 (曜日) (第1編1.1.2)、(第1編1.1.2) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| II 工事仕様 (1) 工事請負契約、現場説明書、図面 2 枚及び本特記仕様書 1 枚によるほか、●印の付いたものを適用する。 ○ 公共建築工事標準仕様書(電気設備工事編)(令和4年版)(以下「標準仕様書」という。) ○ 公共建築改修工事標準仕様書(電気設備工事編)(令和4年版)(以下「改修標準仕様書」という。) ○ 公共建築設備工事標準図(電気設備工事編)(令和4年版)(以下「標準図」という。) ○ 文部科学省電気設備工事標準仕様書(特記基準)(令和4年版)(以下「文科仕様書」という。) ○ 文部科学省電気設備工事標準図(特記基準)(令和4年版)(以下「文科標準図」という。) ● 工事写真撮影要領(令和5年9月) (2) 機械設備工事及び建築工事を本工事に含む場合は、機械設備工事及び建築工事はそれぞれの特記仕様書を適用する。なお、機械設備工事の特記仕様書は()図、建築工事の特記仕様書は()図による。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. 特記仕様 (1) 本特記仕様書の表記 1) 項目及び特記事項は、●印の付いたものを適用する。 2) 項目に記載の(第 編 . . .)内表示番号は、標準仕様書の当該項目、当該図又は当該表を示す。 3) 項目に記載の[第 編 . . .]内表示番号は、改修標準仕様書の当該項目、当該図又は当該表を示す。 4) 項目に記載の<第 編 . . . >内表示番号は、改修標準仕様書の当該項目、当該図又は当該表を示す。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| ● 施工調査(第1編1.5.1~3) | 事前調査 (● 本工事 ○ 別途) 調査項目 (● 既存資料調査 ○) 調査範囲 (○ 図示 ○) 調査方法 (○ 図示 ○) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 施工の検査等施工の検査に伴う試験(第1編1.5.3~5) [第1編1.6.4~6] | 下記の施工部分は監督職員の施工の検査、施工の立会い及び施工検査に伴う試験を受けるものとする。 施工部分 検査 立会 試験 摘要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● 撤去(第1編1.8.1~6) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 項目 | 特記事項 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|------|---------|------|---------|----------------|------|------|--------------|------|---------------|--------------------|-----|-------|----------------|-----|---------|--------------|-----|-------------|-----|-----|---------------|-----|-----|-------------|-----|----|--------------|---------------------|-----|----------|--------------|---------|---------|----------------------|-----|-----|-----|-----|-----|-----|-----|--|----|-----|-----|-----|-----|--|---------|-----|-----|-----|-----|--|-----|-----|-----|-----|-----|
| ● 完成時の提出図書(第1編1.7.1~3) [第1編1.11.1~3] | 工事完成後提出する完成図等の種類及び提出部数は下記による。 <table border="1"> <tr> <th>名称</th> <th>体数等</th> <th>部数</th> </tr> <tr> <td>○ 完成図</td> <td>原図(トレーシングペーパー)</td> <td>1部</td> </tr> <tr> <td>●</td> <td>複製本(A3版二つ折り)</td> <td>2部</td> </tr> <tr> <td>○</td> <td>複製本(A4版 黒表紙 金文字入り)</td> <td>2部</td> </tr> <tr> <td>○ 施工図</td> <td>原図(トレーシングペーパー)</td> <td>1部</td> </tr> <tr> <td>○</td> <td>複製本(A3版二つ折り)</td> <td>2部</td> </tr> <tr> <td>※ ○ 保守点検要領書</td> <td></td> <td>2部</td> </tr> <tr> <td>※ ● 機器完成図・説明書</td> <td></td> <td>2部</td> </tr> <tr> <td>※ ● 各種試験成績書</td> <td></td> <td>2部</td> </tr> <tr> <td>※ ○ 官公署等届出書類</td> <td>紙媒体(原本1部、写し2部)、電子媒体</td> <td>3部</td> </tr> <tr> <td>● 負荷設備台帳</td> <td>指定書式 ○ 有 ● 無</td> <td>2部</td> </tr> <tr> <td>● 工事写真帳</td> <td>● 電子媒体 ● 紙媒体(ファイル綴じ)</td> <td>各2部</td> </tr> </table> ※印は完成図製本と一緒に製本してよい。 完成図のCADデータ(形式:オジナル、JWW、DXF、PDF)、官公署等届出書類および負荷設備台帳をCD-R等に収めて2枚提出すること。 その他の提出図書、体裁については監督職員の指示による。 | 名称 | 体数等 | 部数 | ○ 完成図 | 原図(トレーシングペーパー) | 1部 | ● | 複製本(A3版二つ折り) | 2部 | ○ | 複製本(A4版 黒表紙 金文字入り) | 2部 | ○ 施工図 | 原図(トレーシングペーパー) | 1部 | ○ | 複製本(A3版二つ折り) | 2部 | ※ ○ 保守点検要領書 | | 2部 | ※ ● 機器完成図・説明書 | | 2部 | ※ ● 各種試験成績書 | | 2部 | ※ ○ 官公署等届出書類 | 紙媒体(原本1部、写し2部)、電子媒体 | 3部 | ● 負荷設備台帳 | 指定書式 ○ 有 ● 無 | 2部 | ● 工事写真帳 | ● 電子媒体 ● 紙媒体(ファイル綴じ) | 各2部 | | | | | | | | | | | | | | | | | | | | | | | | |
| 名称 | 体数等 | 部数 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 完成図 | 原図(トレーシングペーパー) | 1部 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● | 複製本(A3版二つ折り) | 2部 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ | 複製本(A4版 黒表紙 金文字入り) | 2部 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 施工図 | 原図(トレーシングペーパー) | 1部 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ | 複製本(A3版二つ折り) | 2部 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ※ ○ 保守点検要領書 | | 2部 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ※ ● 機器完成図・説明書 | | 2部 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ※ ● 各種試験成績書 | | 2部 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ※ ○ 官公署等届出書類 | 紙媒体(原本1部、写し2部)、電子媒体 | 3部 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● 負荷設備台帳 | 指定書式 ○ 有 ● 無 | 2部 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● 工事写真帳 | ● 電子媒体 ● 紙媒体(ファイル綴じ) | 各2部 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 足場その他(第1編2.1.1) [第1編2.2.2] | ○ 別契約の関係受注者が設置したものは無償で使用できる。 ○ 本工事で設置する。 「手すり先行工法に関するガイドライン」に基づく足場の設置に当たっては、同ガイドラインの別紙1「手すり先行工法による足場の組立て等に関する基準」における2の2)手すり据置き方式又は3)手すり先行専用足場方式により行う。 ○ 内部足場 (○ 種 ○ 種) ○ 外部足場 (○ 種 ○ 種) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 発生残土の処理(第1編2.2.1) [第1編2.3.1] | ○ 埋戻し後の建設発生土は、監督職員が指示する構内の場所に散均しとする。 ○ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● 電源周波数 | ○ 50Hz ● 60Hz | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 耐震措置 | 設備機器の固定は、次によるほか、「建築設備耐震設計・施工指針2014年版」(独立行政法人建築研究所監修)による。 (1) 設計用水平地震力 機器の重量[N]に、設計用標準水平震度を乗じたものとする。 なお、特記なき場合は、設計用標準水平震度は、次による。 設計用標準水平震度 <table border="1"> <tr> <th rowspan="2">機器種別</th> <th colspan="2">○ 特定の施設</th> <th colspan="2">● 一般の施設</th> </tr> <tr> <th>重要機器</th> <th>一般機器</th> <th>重要機器</th> <th>一般機器</th> </tr> <tr> <td rowspan="2">上層階 屋上及び塔屋</td> <td>機器</td> <td>2.0</td> <td>1.5</td> <td>1.5</td> <td>1.0</td> </tr> <tr> <td>防振支持の機器</td> <td>2.0</td> <td>2.0</td> <td>2.0</td> <td>1.5</td> </tr> <tr> <td rowspan="2">中間階</td> <td>水槽類</td> <td>2.0</td> <td>1.5</td> <td>1.5</td> <td>1.0</td> </tr> <tr> <td>機器</td> <td>1.5</td> <td>1.0</td> <td>1.0</td> <td>0.6</td> </tr> <tr> <td rowspan="2">地階・1階</td> <td>防振支持の機器</td> <td>1.5</td> <td>1.5</td> <td>1.5</td> <td>1.0</td> </tr> <tr> <td>水槽類</td> <td>1.5</td> <td>1.0</td> <td>1.0</td> <td>0.6</td> </tr> <tr> <td></td> <td>機器</td> <td>1.0</td> <td>0.6</td> <td>0.6</td> <td>0.4</td> </tr> <tr> <td></td> <td>防振支持の機器</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>0.6</td> </tr> <tr> <td></td> <td>水槽類</td> <td>1.5</td> <td>1.0</td> <td>1.0</td> <td>0.6</td> </tr> </table> ・上層階とは2~6階建の場合は最上階、7~9階建の場合は上層2階、10~12階建の場合は上層3階、13階以上の場合は上層4階とする。 ・中間階とは地階、1階を除く各階で上層階に該当しないもの。 ・水槽類には燃料小出槽を含む。 ・重要機器は次のものを示す。 ○ 配電盤 ○ 発電装置(防災用) ○ 直流電源装置 ○ 交流無停電電源装置 ○ 交換機 ○ 自動火災報知受信機 ○ 中央監視装置 ○ 交換機 ○ | 機器種別 | ○ 特定の施設 | | ● 一般の施設 | | 重要機器 | 一般機器 | 重要機器 | 一般機器 | 上層階 屋上及び塔屋 | 機器 | 2.0 | 1.5 | 1.5 | 1.0 | 防振支持の機器 | 2.0 | 2.0 | 2.0 | 1.5 | 中間階 | 水槽類 | 2.0 | 1.5 | 1.5 | 1.0 | 機器 | 1.5 | 1.0 | 1.0 | 0.6 | 地階・1階 | 防振支持の機器 | 1.5 | 1.5 | 1.5 | 1.0 | 水槽類 | 1.5 | 1.0 | 1.0 | 0.6 | | 機器 | 1.0 | 0.6 | 0.6 | 0.4 | | 防振支持の機器 | 1.0 | 1.0 | 1.0 | 0.6 | | 水槽類 | 1.5 | 1.0 | 1.0 | 0.6 |
| 機器種別 | ○ 特定の施設 | | ● 一般の施設 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 重要機器 | 一般機器 | 重要機器 | 一般機器 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 上層階 屋上及び塔屋 | 機器 | 2.0 | 1.5 | 1.5 | 1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 防振支持の機器 | 2.0 | 2.0 | 2.0 | 1.5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 中間階 | 水槽類 | 2.0 | 1.5 | 1.5 | 1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 機器 | 1.5 | 1.0 | 1.0 | 0.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 地階・1階 | 防振支持の機器 | 1.5 | 1.5 | 1.5 | 1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 水槽類 | 1.5 | 1.0 | 1.0 | 0.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 機器 | 1.0 | 0.6 | 0.6 | 0.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 防振支持の機器 | 1.0 | 1.0 | 1.0 | 0.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 水槽類 | 1.5 | 1.0 | 1.0 | 0.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 金属管の塗装及び仕上げ(第1編2.7.1) [第1編2.8.1] | 次の露出配管は、塗装を行う。 ○ 屋内 () ○ 屋外 () ○ 屋外に敷設する露出配管で溶融亜鉛メッキ仕上げを使用する場合は付着量300g/m ² 以上とする。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 既存躯体への穿孔(第1編2.11.1~5) | ○ 穿孔機械を使用し、既存躯体に穿孔する場合は、金属探知により電源供給が停止できる附属装置等を用いて施工すること。 ○ はつり工事及び穿孔作業を行う場合は、下記による。 ○ 走査式埋設物調査 ○ 放射線透過検査 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 電気工事事 | 最大電力500(kW)以上の場合においても、電気工事士法(昭和35年法律第139号)に基づく有資格者により施工を行う。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 仮設備工事(第1編2.14.1~3) | 仮電源 (○ 受変電) (○ 発電) 仮設備期間 (○ 図示) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ フラッシュプレート | フラッシュプレートは、図面に特記なき場合、(○ 金属製(ステンレス、新金属を含む) ○ 樹脂製)とする。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 機器取付高さ | 図面に特記なき場合は、表-1「機器標準取付高さ」による。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 接地極 | 図面に特記なき場合は、表-2「接地極一覧表」による。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 他工事又は他工種との取り合い | 図面に特記なき場合は、工事区分表による。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 電線・ケーブル等の規格(第2編1.1.1) (第6編1.1.1) [第2編1.2.1] | 電線・ケーブル等の規格、記号で公共仕様書に定める以外のものは下記による。 <table border="1"> <tr> <th>呼称</th> <th>規格</th> <th>記号</th> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table> | 呼称 | 規格 | 記号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 呼称 | 規格 | 記号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| ○ 電線保護物類の規格(第2編1.2.1~10) [第6編1.2.1~3] | 電線保護物の規格、記号で公共仕様書に定める以外のものは下記による。 <table border="1"> <tr> <th>呼称</th> <th>規格</th> <th>記号</th> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table> | 呼称 | 規格 | 記号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| ○ 設計図による | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 項目 | 特記事項 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| ○ ケーブルの末端処理等(第2編2.1.1) [第2編2.1.2] | ケーブルの末端処理で、末端処理材を用いて処理する場所は下記による。 <table border="1"> <tr> <th>施工箇所及びケーブル種別</th> <th>種別</th> <th>摘要</th> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table> ケーブルの分岐処理で、分岐処理材を用いて処理する場所は下記による。 <table border="1"> <tr> <th>施工箇所及びケーブル種別</th> <th>種別</th> <th>レジンモールド加工</th> <th>モールド加工(工場加工)</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table> 配線及び主回路の導体の色別は、次による。 ○ 標準仕様書による。 ○ 配線及び主回路の導体の色別は、下記による。 <table border="1"> <tr> <th>電気方式</th> <th>第1相</th> <th>第2相</th> <th>第3相</th> <th>中性相</th> </tr> <tr> <td rowspan="2">高圧</td> <td>三相3線式</td> <td>赤</td> <td>白</td> <td>青</td> <td></td> </tr> <tr> <td>三相3線式</td> <td>赤</td> <td>接地側 白</td> <td>黒</td> <td></td> </tr> <tr> <td rowspan="2">低圧</td> <td>三相4線式</td> <td>赤</td> <td>青</td> <td>黒</td> <td>白</td> </tr> <tr> <td>単相2線式</td> <td>赤(青)</td> <td>接地側 白</td> <td></td> <td></td> </tr> <tr> <td></td> <td>単相3線式</td> <td>赤</td> <td>青</td> <td></td> <td>白</td> </tr> <tr> <td></td> <td>直流2線式</td> <td>赤</td> <td>白</td> <td></td> <td></td> </tr> </table> (1) 分岐回路の色別 分岐前の色別による。 (2) 発電回路の第2相 接地側の電線の色は黄色とする。(無停電回路含む) (3) 切替回路の2次側 規定しない。 (4) 漏電遮断器回路の接地 専用接地極とした時の接地線は、監督職員と協議し、一般接地線と色別を区別する。 共通事項 配線(1)~(4)による。 分電盤類 左右・上下及び近辺の別は、正面から見た状態 ア) 左右の別は、左からとする。 イ) 上下の別は、上からとし、直流2線式は、下からとする。 ウ) 近辺の別は、近いほうからとし、直流2線式は、遠いほうからとする。 備考 (a) 配電盤類については、次による。 (1) 左右、近辺の別は、各回路部分における主たる開閉器の操作側又はこれに準ずる側から見た状態とし、分電盤類による。 (2) 三相回路又は単相3線式回路より分岐する回路は、分岐前の色別による。 (3) 三相交流の相は、第1相、第2相、第3相の順に相回転するものとする。 (b) 屋外架空配線の色別は、本表によらなくてよい。 (c) 接地線の色別は、監督職員の承諾を受けること。 | 施工箇所及びケーブル種別 | 種別 | 摘要 | | | | | | | | | | 施工箇所及びケーブル種別 | 種別 | レジンモールド加工 | モールド加工(工場加工) | | | | | | | | | | | | | 電気方式 | 第1相 | 第2相 | 第3相 | 中性相 | 高圧 | 三相3線式 | 赤 | 白 | 青 | | 三相3線式 | 赤 | 接地側 白 | 黒 | | 低圧 | 三相4線式 | 赤 | 青 | 黒 | 白 | 単相2線式 | 赤(青) | 接地側 白 | | | | 単相3線式 | 赤 | 青 | | 白 | | 直流2線式 | 赤 | 白 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 施工箇所及びケーブル種別 | 種別 | レジンモールド加工 | モールド加工(工場加工) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | 直流2線式 | 赤 | 白 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 非常照明装置の照度測定箇所(第2編2.18.2) [第2編2.20.2] | 1部屋あたり 箇所以上測定し、監督職員に報告する。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● 特殊場所<第2編2.1.1~9> | 特殊場所は下記による。 <table border="1"> <tr> <th>特殊場所の内容</th> <th>適用する場所</th> <th>危険場所の種別</th> <th>危険物の種類</th> </tr> <tr> <td>○ 湿気の多い場所</td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 気密性を要する場所</td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ ガス蒸気危険場所</td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 粉じん危険場所</td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 危険物等貯蔵場所</td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 腐食性ガスのある場所</td> <td></td> <td></td> <td></td> </tr> <tr> <td>○ 爆音を受けるおそれのある場所</td> <td></td> <td></td> <td></td> </tr> <tr> <td>● 爆音を受けるおそれのある場所</td> <td>屋外</td> <td></td> <td></td> </tr> </table> | 特殊場所の内容 | 適用する場所 | 危険場所の種別 | 危険物の種類 | ○ 湿気の多い場所 | | | | ○ 気密性を要する場所 | | | | ○ ガス蒸気危険場所 | | | | ○ 粉じん危険場所 | | | | ○ 危険物等貯蔵場所 | | | | ○ 腐食性ガスのある場所 | | | | ○ 爆音を受けるおそれのある場所 | | | | ● 爆音を受けるおそれのある場所 | 屋外 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 表-1 機器の標準取付高さ | <table border="1"> <thead> <tr> <th>名称</th> <th>測点</th> <th>取付高[mm]</th> <th>名称</th> <th>測点</th> <th>取付高[mm]</th> </tr> </thead> <tbody> <tr> <td>電圧計器</td> <td></td> <td></td> <td>時計</td> <td></td> <td></td> </tr> <tr> <td>引込開閉器</td> <td></td> <td></td> <td>子時計</td> <td></td> <td></td> </tr> <tr> <td>分電盤</td> <td></td> <td></td> <td>拡声</td> <td></td> <td></td> </tr> <tr> <td>スイッチ</td> <td></td> <td></td> <td>壁付アツテネータ</td> <td></td> <td></td> </tr> <tr> <td>スイッチ(多機能トイレ)</td> <td></td> <td></td> <td>情報・出退表示盤</td> <td></td> <td></td> </tr> <tr> <td>コンセント(一般)</td> <td></td> <td></td> <td>壁付発信機</td> <td></td> <td></td> </tr> <tr> <td>コンセント(和室)</td> <td></td> <td></td> <td>ベル・ブザー・チャイム</td> <td></td> <td></td> </tr> <tr> <td>コンセント(台上下)</td> <td></td> <td></td> <td>壁付押しボタン(一般)</td> <td></td> <td></td> </tr> <tr> <td>コンセント(車椅子用)</td> <td></td> <td></td> <td>マイ</td> <td></td> <td></td> </tr> <tr> <td>ブラケット(一般)</td> <td></td> <td></td> <td>外部共用インターホン(手触)</td> <td></td> <td></td> </tr> <tr> <td>ブラケット(露場)</td> <td></td> <td></td> <td>壁付インターホン(上記以外)</td> <td></td> <td></td> </tr> <tr> <td>ブラケット(鏡上)</td> <td></td> <td></td> <td>壁付押しボタン(多機能トイレ)</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>壁面共用インターホン(手触)</td> <td></td> <td></td> </tr> <tr> <td>壁掛形制御盤</td> <td></td> <td></td> <td>機器収容箱</td> <td></td> <td></td> </tr> <tr> <td>制御用スイッチ</td> <td></td> <td></td> <td>押しボタン(黒色ニコトコ板)</td> <td></td> <td></td> </tr> <tr> <td>試験用接続端子箱</td> <td></td> <td></td> <td>押しボタン(黒色ニコトコ板)</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>受信機・前受機連動制御盤</td> <td></td> <td></td> </tr> <tr> <td>接地端子箱</td> <td></td> <td></td> <td>機器収容箱</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>発信機</td> <td></td> <td></td> </tr> <tr> <td>受変電</td> <td></td> <td></td> <td>警報ベル</td> <td></td> <td></td> </tr> <tr> <td>発電</td> <td></td> <td></td> <td>給油口ボックス</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>表示灯</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>ガス検知器(都市ガス用)</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>端子盤(室内)</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>集合保安装置</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>ガス検知器(液化石油ガス)</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>接地埋設標</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>屋外</td> <td></td> <td></td> </tr> </tbody> </table> | 名称 | 測点 | 取付高[mm] | 名称 | 測点 | 取付高[mm] | 電圧計器 | | | 時計 | | | 引込開閉器 | | | 子時計 | | | 分電盤 | | | 拡声 | | | スイッチ | | | 壁付アツテネータ | | | スイッチ(多機能トイレ) | | | 情報・出退表示盤 | | | コンセント(一般) | | | 壁付発信機 | | | コンセント(和室) | | | ベル・ブザー・チャイム | | | コンセント(台上下) | | | 壁付押しボタン(一般) | | | コンセント(車椅子用) | | | マイ | | | ブラケット(一般) | | | 外部共用インターホン(手触) | | | ブラケット(露場) | | | 壁付インターホン(上記以外) | | | ブラケット(鏡上) | | | 壁付押しボタン(多機能トイレ) | | | | | | 壁面共用インターホン(手触) | | | 壁掛形制御盤 | | | 機器収容箱 | | | 制御用スイッチ | | | 押しボタン(黒色ニコトコ板) | | | 試験用接続端子箱 | | | 押しボタン(黒色ニコトコ板) | | | | | | 受信機・前受機連動制御盤 | | | 接地端子箱 | | | 機器収容箱 | | | | | | 発信機 | | | 受変電 | | | 警報ベル | | | 発電 | | | 給油口ボックス | | | | | | 表示灯 | | | | | | ガス検知器(都市ガス用) | | | | | | 端子盤(室内) | | | | | | 集合保安装置 | | | | | | ガス検知器(液化石油ガス) | | | | | | 接地埋設標 | | | | | | 屋外 | | |
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| 発電 | | | 給油口ボックス | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 表示灯 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | ガス検知器(都市ガス用) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 端子盤(室内) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 集合保安装置 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | ガス検知器(液化石油ガス) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 接地埋設標 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 屋外 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 表-2 接地極一覧表 | <table border="1"> <thead> <tr> <th>接地の種類</th> <th>記号</th> <th>接地抵抗</th> <th>接地極の規格・数量</th> </tr> </thead> <tbody> <tr> <td>○ 共用接地</td> <td>EA-D</td> <td>10Ω以下</td> <td></td> </tr> <tr> <td>○ 共用接地</td> <td>EA・C-D</td> <td>10Ω以下</td> <td></td> </tr> <tr> <td>○ A種</td> <td>EA</td> <td>10Ω以下</td> <td></td> </tr> <tr> <td>○ B種</td> <td>EB</td> <td>Ω以下</td> <td></td> </tr> <tr> <td>○ C種</td> <td>EC</td> <td>10Ω以下</td> <td></td> </tr> <tr> <td>○ D種</td> <td>ED</td> <td>100Ω以下</td> <td></td> </tr> <tr> <td>○ 漏電遮断器回路用</td> <td>EELCB</td> <td>100Ω以下</td> <td></td> </tr> <tr> <td>○ 高圧避雷器用</td> <td>ELH</td> <td>10Ω以下</td> <td></td> </tr> <tr> <td>○ 交換装置用</td> <td>Et</td> <td>10Ω以下</td> <td></td> </tr> <tr> <td>○ 通信用(10Ω)</td> <td>Eat</td> <td>10Ω以下</td> <td></td> </tr> <tr> <td>○ 通信用(100Ω)</td> <td>Edt</td> <td>100Ω以下</td> <td></td> </tr> <tr> <td>○ 電話引込口の保安器</td> <td>ELt</td> <td>21Ω以下</td> <td></td> </tr> <tr> <td>○ 測定用</td> <td>E0</td> <td></td> <td></td> </tr> </tbody> </table> | 接地の種類 | 記号 | 接地抵抗 | 接地極の規格・数量 | ○ 共用接地 | EA-D | 10Ω以下 | | ○ 共用接地 | EA・C-D | 10Ω以下 | | ○ A種 | EA | 10Ω以下 | | ○ B種 | EB | Ω以下 | | ○ C種 | EC | 10Ω以下 | | ○ D種 | ED | 100Ω以下 | | ○ 漏電遮断器回路用 | EELCB | 100Ω以下 | | ○ 高圧避雷器用 | ELH | 10Ω以下 | | ○ 交換装置用 | Et | 10Ω以下 | | ○ 通信用(10Ω) | Eat | 10Ω以下 | | ○ 通信用(100Ω) | Edt | 100Ω以下 | | ○ 電話引込口の保安器 | ELt | 21Ω以下 | | ○ 測定用 | E0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 接地の種類 | 記号 | 接地抵抗 | 接地極の規格・数量 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 共用接地 | EA-D | 10Ω以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 共用接地 | EA・C-D | 10Ω以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ A種 | EA | 10Ω以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ B種 | EB | Ω以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ C種 | EC | 10Ω以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ D種 | ED | 100Ω以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 漏電遮断器回路用 | EELCB | 100Ω以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 高圧避雷器用 | ELH | 10Ω以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 交換装置用 | Et | 10Ω以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 通信用(10Ω) | Eat | 10Ω以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 通信用(100Ω) | Edt | 100Ω以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 電話引込口の保安器 | ELt | 21Ω以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ 測定用 | E0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | |
|---|--|
| 工事名称 国立劇場おきなわ外灯LED化工事 図面名称 特記仕様書 | 独立行政法人 日本芸術文化振興会 財務部施設課 縮尺 ー 年度 令和7年度 図面番号 T - 1 |
|---|--|



- 凡例
- ₁ 灯具のみ1台取替(12台)
(1), (2), (3), (4), (5), (7),
(10), (13), (14), (15), (16), (17)
 - ₂ 灯具のみ2台取替(5台)
(6), (8), (9), (11), (12)

灯具取付表

国立劇場おきなわ外灯設置図 S=1/800

| 品名 | 規格・仕様 | 数量 | 備考 |
|-------------------------------|--|----|-------------------------------|
| (新設灯具) | | | |
| LEDモールライト | 8,100[lm] 100.8[W] 80.3[lm/W] 昼白色 電源別置400形角型 | 22 | パナソニック XYG2624NLE9 相当品又は同等品以上 |
| カバー | 角型キャンチレバータイプ | 22 | パナソニック NYK20010 相当品又は同等品以上 |
| モールライト1灯用アーム | 本体 アルミタイガスト(オフブラック) | 12 | パナソニック DYDX2001 相当品又は同等品以上 |
| モールライト2灯用アーム | 本体 アルミタイガスト(オフブラック) | 5 | パナソニック DYDX2002 相当品又は同等品以上 |
| (既設再利用ポール) | | | |
| SP-48-1(ヤマギワ製) | 既設設置ポール H=4,650(GLより) 先端径φ76.3、下部径φ165.2 | 12 | |
| SP-48-2(ヤマギワ製) | 既設設置ポール H=4,650(GLより) 先端径φ76.3、下部径φ165.2 | 5 | |
| (撤去灯具) | | | |
| メタルハイドランプ1灯用(250W×1) 灯具・三角カバー | | 12 | |
| メタルハイドランプ2灯用(250W×2) 灯具・三角カバー | | 5 | |

注記

- 1) 本工事は、駐車場に設置のメタルハイドランプ灯具(三角カバー付)を撤去し、既設ポールに新たにアーム、LEDモールライト灯具、カバーを取り付けるものである。
- 2) 照明器具の配線は既存の配線を利用する。

| | | |
|-----------------------------|--------------------------|-------------|
| 独立行政法人 日本芸術文化振興会 財務部 施設課 | 工事名称 国立劇場おきなわ外灯LED化工事 | 年度 令和7年度 |
| | 図面名称 外灯設置図 | 図面番号 E-2 |
| | 総尺 1/800 | |