Nombre Proyecto: ALUMBRADO C/GENERAL MITRE
Notas Instalación: lamparas de vapor de sodio 70w y de sodio de 150w
Cliente: 
Notas:
Datos Proyecto : ALUMBRADO C/GENERAL MITRE

1.1 Zona de Estudio

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<th>Superficie</th>
<th>Dimensiones [m]</th>
<th>Ángulo[°]</th>
<th>Color</th>
<th>Coeficiente Reflexión</th>
<th>Ilum. Medio [lux]</th>
<th>Luminancia Media [cd/m²]</th>
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<td>Plano</td>
<td>RGB=168,168,168</td>
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<td>55%</td>
<td>21</td>
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Dimensiones Paralelepípedo que incluye el Área [m]: 316.00x26.00x0.00
Potencia Específica del Plano de Trabajo [W/m²] 0.589
Potencia Espec. de Iluminación del Pl. de Trab. [W/(m² * 100lux)] 2.431
Potencia Total [kW]: 4.840

1.2 Parámetros de Calidad de la Instalación

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<th>Mínimo</th>
<th>Máximo</th>
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Tipo Cálculo

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Luminancia - Uniformidad Longitudinal

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Contaminación Luminosa

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Vistas Proyecto: ALUMBRADO C/GENERAL MITRE

2.1 Vista 2D y Rejilla de Cálculo

Escala 1:2500
Vistas Proyecto: ALUMBRADO C/GENERAL MITRE

2.2 Vista 2D en Planta

Escala 1:2500
Vistas Proyecto: ALUMBRADO C/GENERAL MITRE

2.3 Vista Lateral

Escala 1/200
Vistas Proyecto: ALUMBRADO C/GENERAL MITRE

2.4 Vista Frontal

Escala 1:2500
### Datos Luminarias: ALUMBRADO C/GENERAL MITRE

#### 3.1 Información Luminarias/Ensayos

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**Datos Luminarias : ALUMBRADO C/GENERAL MITRE**

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<th>Torre</th>
<th>Fila</th>
<th>Columna</th>
<th>Ref. 2D</th>
<th>On</th>
<th>Posición Luminarias X[m] Y[m] Z[m]</th>
<th>Rotación Luminarias X[°] Y[°] Z[°]</th>
<th>Enfoques X[m] Y[m] Z[m]</th>
<th>R.Eje [°]</th>
<th>Factor Cons.</th>
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<td>14.99;3.56;0.00</td>
<td>0</td>
<td>0.80</td>
<td>B</td>
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</tbody>
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Tabla Resultados : ALUMBRADO C/GENERAL MITRE

4.1 Valores de Iluminancia Horizontal sobre Plano de Trabajo

<table>
<thead>
<tr>
<th>O (x:0.00 y:0.00 z:0.00)</th>
<th>Resultados</th>
<th>Medio</th>
<th>Mínimo</th>
<th>Máximo</th>
<th>Medio/Máx</th>
<th>Mín/Máx</th>
<th>Mín/Medio</th>
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</thead>
<tbody>
<tr>
<td>DX:10.90 DY:1.44</td>
<td>Iluminancia Horizontal</td>
<td>24 lux</td>
<td>12 lux</td>
<td>52 lux</td>
<td>0.47</td>
<td>0.23</td>
<td>0.49</td>
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Tipo Cálculo: Sólo Dir. + Equipo

Escala 1:2500

No todos los puntos de medicion son visibles
Imágenes: ALUMBRADO C/GENERAL MITRE

5.1 Imagen: ALUMBRADO GENERAL MITRE vsap 70w 150w 1
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