TWEENER ${ }^{\circledR}$ Qualification Datasheet

Project (Club) / City (Country) :
Court Name or $\mathrm{n}^{\circ}$ :

| Court width | feet (meter) |  | Line 1 | Line 2 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Court length | feet (meter) |  |  |  |
| Multiple courts with no fence between the court | yes / no | No fence, no pole between court |  |  |
| Fence with opening | Specify <br> 1. Width of the opening on each side of the line <br> 2. Number of poles and spacing between poles |  |  |  |
| Pole alignment | yes / no |  |  |  |
| Poles sealing | yes / no |  |  |  |
| Number of poles per line |  | Include pole at corner |  |  |
| Pole height | feet (meter) |  |  |  |
|  <br> Shape of poles <br> ROUND, SQUARE, L or T | Specify diameter (inch) for round, mesure of $\mathbf{b}, \mathbf{t}$, $\mathbf{h}$ for $T$ or $L$ | Specify <br> If several shapes of poles are present |  |  |
| MAX spacing between 2 poles $(\mathrm{m}) \leqslant 13 \mathrm{ft}$ (4m) | yes / no | $\begin{gathered} \text { Specify measure if spacing } \\ \geq 13 \mathrm{ft}(4 \mathrm{~m}) \end{gathered}$ |  |  |
| Spacing between center of the court and penultimate pole of the line | feet (meter) | Specify spacing for both sides | Side 1: <br> Side 2 : | Side 1: <br> Side 2 : |

[^0]
## Existing lighting system




Project (Club) / City (Country) :
Court Name or $\mathrm{n}^{\circ}$ :

| Court width | feet (meter) |  | Line 1 | Line 2 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
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| Fence with opening | Specify <br> 1. Width of the opening on each side of the line <br> 2. Number of poles and spacing between poles |  |  |  |
| Pole alignment | yes / no |  |  |  |
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| Number of poles per line |  | Include pole at corner |  |  |
| Pole height | feet (meter) |  |  |  |
|  <br> Shape of poles <br> ROUND, SQUARE, L or T | Specify diameter (inch) for round, mesure of $\mathbf{b}, \mathbf{t}, \mathbf{h}$ for T or L | Specify <br> If several shapes of poles are present |  |  |
| MAX spacing between 2 poles $(\mathrm{m}) \leqslant 13 \mathrm{ft}$ (4m) | yes / no | $\begin{gathered} \text { Specify measure if spacing } \\ \geq 13 \mathrm{ft}(4 \mathrm{~m}) \end{gathered}$ |  |  |
| Spacing between center of the court and penultimate pole of the line | feet (meter) | Specify spacing for both sides | Side 1: <br> Side 2 : | Side 1: <br> Side 2 : |

[^1]
## Existing lighting system

 YES $\square$NO

## Line 1




[^0]:    NOTES (general condition of the court, pole sealing, opening, court next to residential environment)

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