


SHADE CALCULATION

| Tre spegies | TOTAL PAVED SURFACE AREA <br> REQUIRED AREA FOR SHADE $50 \% \times 64,440$ SF |  |  | $\begin{aligned} & 64,440 \mathrm{SF} \\ & 32,220 \mathrm{SF} \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | arr.e.ful | ${ }_{\text {OTr. }}^{\text {OTHAREE }}$ | arr. ¢ ¢als | or. © OUARTER |
| cempus ofooara | ${ }^{3} 0.35$ Shaot TreE | --@96 SF | - © 72 sF | $4{ }^{408185}$ | - ه24 sF |
| platanus xacerfola | 30:35: SHAOE TREE | ${ }^{\text {¢ ¢906 } 95}$ | - @ ®22s $^{\text {c }}$ | -®481 SF | -®2415F |
| ouercus loata | ${ }^{3} 0.35 \mathrm{~S}$ SHPEE TREE | - © 962 sF | - © T22 SF $^{\text {c }}$ | ${ }^{6 \times 48195}$ | -®2415F |
| auercus wiluewn | 30:35 SHAOE TREE |  | ${ }^{5 \times 12855}$ | $2{ }^{\text {® } 4815}$ | - 241 sF |
| ARBUTUS UNEDO | 20.25 S Shaot tree | $1{ }^{\text {(13) } 3145}$ | -®2365 | 32 ¢157sF | -@7985 |
| Lagerstroeman moca | $20.255^{\text {SHAOE TREE }}$ | ${ }^{\text {3@ } 31485}$ | ${ }^{\text {3@ } 23685}$ | $2{ }^{161585}$ | -ब79 |
|  |  | 20.989 sF | ${ }_{3,596 \text { S }}$ | ${ }^{11.1110 s F}$ | osf |

## CREEKSIDE PLAZA

DATE: 01-21-201 PROJECTNO: 1029-000 scheet

GRADO EQUITIES VII, LLC


