NOTES: Below is the suggested post and girt spacing layout for one end when using steel goble framing kit (optional). This kit contains sufficient lengths of 2" square steel tubing to be field cut as per cutting schedule. Any deviations from noted post spacings will alter these lengths and may result in insufficient amounts of tubing. (P2) (P1) (G5) (G1) (G9) (P3) (P4) (G17)  $\langle G6 \rangle$  $\langle G2 \rangle$ (G10) (G11) (G13) (G7)  $\langle G3 \rangle$ - TOP OF GROUND STAKE (G14) (GB) G4 (G12) A 4'-0" END FRAMING S5.01 SCALE: N.T.S. (5) (3)  $\langle 1 \rangle$  $\langle 2 \rangle$  $\langle 4 \rangle$ 

B 4'-0" END GLAZING S5.01 SCALE: N.T.S.

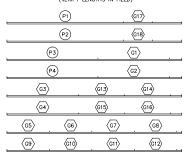
(G18)

(G15)

(G16)

 $\langle 6 \rangle$ 

POST & GIRT CUTTING SCHEDULE (8 PIECES OF 2"SQ TUBE @ 288") (VERIFY LENGTHS IN FIELD)



P1) THRU P2) =192" (16'-0") P3 THRU P4 =150" (12'-6")

G1) THRU G4 = 118" (9'-10") G5) THRU G12 = 70" (5'-10") G13) THRU G16 = 76" (6'-4")

G17 THRU G18 =48" (4'-0")

C POSTS & GIRTS S5.01) SCALE: N.T.S.

6'-0" WIDE POLYCARBONATE SHEETS

GOLDEN PACIFIC STRUCTURES A ROUGH BROTHERS COMPANY Total Counterior Service Design - Februaries Installation - Forte - Repair Service 313 Jesse Way Redlands, CA 92374 909-583-7955 FAX: 909-389-4665 Email: gbaze@roughbros.c

ENGINEERS SEAL APPLIES TO DESIGN OF STRUCTURAL COMPONENTS ONLY

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PACIFIC GOLDEN

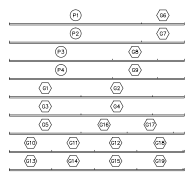
S5.01

SHEETS #1 & #2 ARE 198" (16'-6") SHEETS #3 & #4 ARE 174" (14'-6") SHEETS #5 & #6 ARE 132" (11'-0")

REQUIRES 80 LINEAL FEET OF DOUBLE H-SPLICE REQUIRES 120 SCREWS

NOTES: Below is the suggested post and girt spacing layout for one end when using steel gable framing kit (optional). This kit contains sufficient lengths of 2" square steel tubing to be field cut as per cutting schedule. Any deviations from noted post spacings will alter these lengths and may result in insufficient amounts of tubing. (G1) (P1) (P2)  $\langle G6 \rangle$  $\langle G2 \rangle$ (G11) P4 (P3) (G3) (G12) (G10) (G7) (G15) (G16) (G8) G4 (G13) (G18) TOP OF GROUND (G17) (G9) (G5) (G14) (G19) EQUAL 10'-0" 6'-6" A 6'-0" END FRAMING S6.01) SCALE: N.T.S. SCRAP  $\langle 1 \rangle$  $\langle 2 \rangle$ (5) (3)  $\langle 4 \rangle$ **6** B 6'-0" END GLAZING S6.01 SCALE: N.T.S.

POST & GIRT CUTTING SCHEDULE (8 PIECES OF 2"SQ TUBE @ 288") (VERIFY LENGTHS IN FIELD)



(P1) THRU (P2) =218" (18'-2") P3) THRU (P4) =174" (14'-6") G1 THRU G5 =118" (9'-10")  $\langle G6 \rangle$  THRU  $\langle G15 \rangle = 70" (5'-10")$  $\langle G16 \rangle$  THRU  $\langle G19 \rangle = 76" (6'-4")$ 

C POSTS & GIRTS S6.01 SCALE: N.T.S.

6'-0" WIDE POLYCARBONATE SHEETS

SHEETS #1 & #2 ARE 222" (18'-6") SHEETS #3 & #4 ARE 198" (16'-6") SHEETS #5 & #6 ARE 156" (13'-0")

REQUIRES 94 LINEAL FEET OF DOUBLE H-SPLICE REQUIRES 140 SCREWS



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S6.01