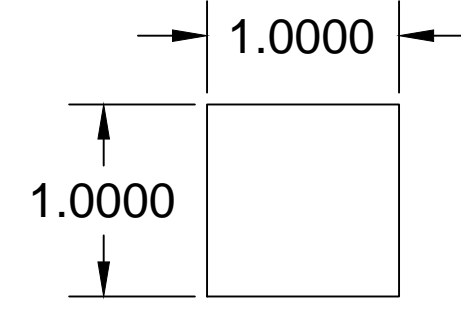


TYPICAL SET UP:

LOW RATES SET FOR TAKE OFF AND LANDING
 AILERONS, UP 25 DEGREES, DOWN 25 DEGREES
 ELEVATORS, UP 30 DEGREE, DOWN 30 DEGREE
 RUDDER 35 DEGREE RIGHT AND LEFT

HIGH RATES
 45 DEGREE MINIMUM ON AILERRONS, ELEVATORS
 RUDDER 50 TO 55 DEGREES MINIMUM



MATERIALS LIST

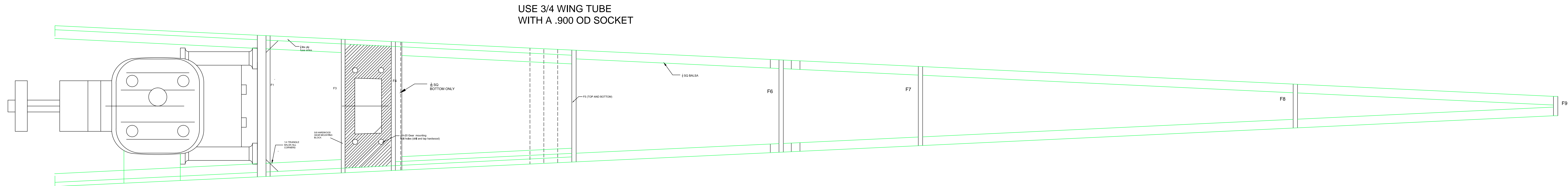
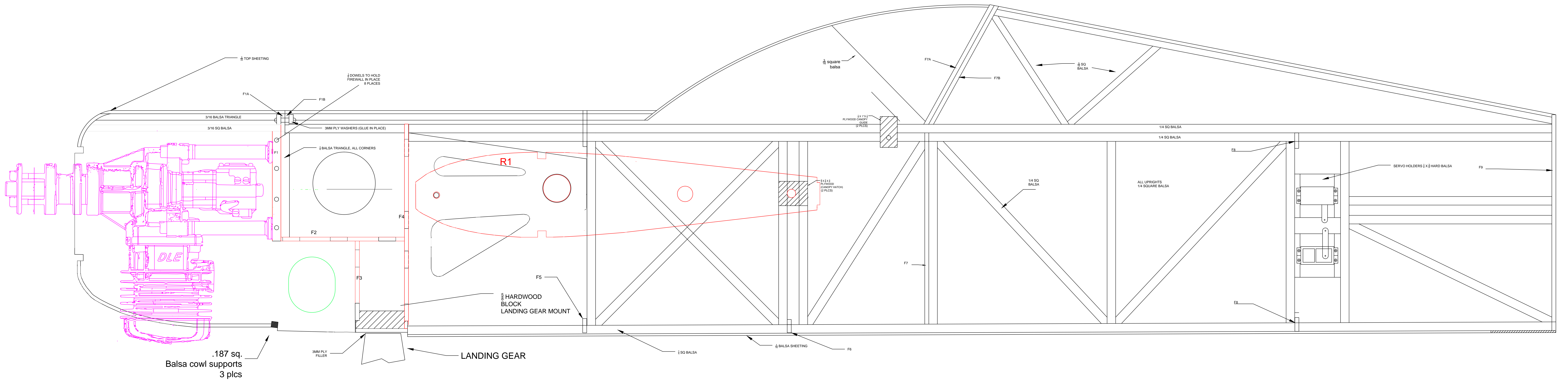
- 3/16 X 3/16 X 36" Balsa - 5 PCS
- 1/4 X 1/4 X 36" Balsa - 9 PCS
- 1/4 X 3/8 X 36" Balsa - 5 PCS
- 3/8 X 3/8 X 36" Balsa - 2 PCS
- 3/8 X 1/2 X 36" Balsa - 1 PC
- 3/16 Balsa Triangle - 2 PCS
- 1/4 Balsa Triangle - 1 PC
- 3/8 Balsa Triangle - 5 PCS
- 1/16 X 4 X 36" Balsa Sheet - 5 PCS
- 3/32 X 4 X 36" Balsa Sheet - 9 PCS

HINGING MATERIAL
 GREAT PLANES (TOWER HOBBY)
 PART NUMBER LXK110 OR PIN TYPE
 PART NUMBER L5K11512

LANDING GEAR
 MAIN - TOWER HOBBY
 LXEGCP, LXFPBA OR
 LXEVCE

TAILWHEEL
 TOWER HOBBY
 LXEGCT

COVERING RECOMMENDED
 ULTRACOTE
SERVOS RECOMMENDED
 STANDARD SIZE
 WINGS, STAB AND RUDDER
 REQUIRE MINIMUM OF 150 OZ OF TORQUE
 THROTTLE REQUIRES STANDARD SIZE SERVO



PROFILE RC PLANE
DESIGNED FOR 30- 35 CC GAS ENGINE
DRAWN WITH A DLE 30 ENGINE
SHEET 1 OF 4