







THIS DESIGN ALTERNATIVE WAS CHOSEN AS OPPOSED TO THE OTHER, BECAUSE, IT MET MOST CRITERIA AND ALL CONSTRAINTS. FOR INSTANCE, THE GAP UNDERNEATH THE HOLDER ALLOWS THE PHONE TO BE CHARGED, WHILE BEING HELD FIRMLY AT A STABLE POSITION.

THE RELATIVELY LOW CENTRE OF MASS REDUCES THE RISK OF THE HOLDER FROM TOPPLING OVER. MOREOVER, THE OPEN FRONT FACE OF THE HOLDER ALLOWS THE USER FULL ACCESS TO THE SCREEN OF THE PHONE WHILE ITS DOCKED INSIDE THE HOLDER.

WHEN THE PHONE IS PLACED INSIDE THE HOLDER, WHICH IS COVERED FROM THE SIDES, BOTTOM AS WELL AS THE TOP TO SOME EXTENT, IT PROTECTS THE CELL-PHONE IN CASE THE STAND FALLS OFF. SO IT PROVIDES SACRIFICIAL PROTECTION TO THE CELL-PHONE.

VOLUME OF CELL PHONE STAND: 1.54 CUBIC INCHES

ASSIGNMENT 9.3 – CELL PHONE STAND	
NAME: DIYANE FERNANDO	DATE: 20 – NOV – 2017
BLOCK: 4-MIST	