```
function H_tilda = stat_od_proj_H_tilda(state, consts)
 %stat_od_proj_H_tilda Calculate H_tilda matrix for Stat OD project
fcnPrintQueue(mfilename('fullpath')) % Add this code to code app
% Init H_tilda, set up local vars
x = state(1);
y = state(2);
z = state(3);
xdot = state(4);
ydot = state(5);
zdot = state(6);
% mu = state(7);
 % J2 = state(8);
 % Cd = state(9);
theta_dot = consts.theta_dot;
theta = consts.t*consts.theta_dot;
%Identify the site the observation was from:
xs = state(9+(consts.site-1)*3+1);
ys = state(9+(consts.site-1)*3+2);
zs = state(9+(consts.site-1)*3+3);
H_{tilda} = zeros(2,18);
H_{tilda}(1,:) = [
H_{tilda(2,:)} = [(xdot + theta_dot*ys*cos(theta) + theta_dot*xs*sin(theta))/((ys*cos(theta)) + theta_dot*xs
 % Zero out the site terms where there weren't observations.
 for ii = 1:3
              if consts.site ~= ii
                           H_{tilda}(:,9+(ii-1)*3+1:9+(ii-1)*3+3) = zeros(2,3);
              end
 end
```

Published with MATLAB® R2013b