Progress Summary of Brian's Projects

ArcGIS Server, Geodatabase, Services, GIS Portal, and AGO roubleshooting High CPU Usage with the Feature Services (GIS-1883)

Vije have worked with three technical support people (senior developers) from ESRI (senior developers). They have checked our ArcGIS Server map/feature services and configuration, remotely. They have checked our ArcGIS Server map/feature service usually needs to intensively use. CPU to retrieve the row data from the geodatabase and chenysend back to the client side for display. They suggest that we should skip ArcGIS 10.3.1 and directly upgrade to ArcGIS 10.4, which will be release in January 2016.

2) Change 3-tier Geodatabase Connection to Direct Connect for our ArcG(S Server services

(GIS-1875) • Have mo $ms^{-18/2}$). Have modified the 150 mxd files (each with one \sim many layers) from 3-tier connection so Qirect Connect.

> check the los file.

Have republished the services
The following services need to further review (do we really need them?)

California_Shaded

Hydri, Shweel
Hydri, Ser, Curr_vu
HydrantTests
Sacramento County_Parcels_With_Ownership
SanJeaguin, County_Parcels_With Ownership
WaterDistributionNetwork (with the old data and symbology)

3) Need a plan for changing the 3-tier connection to Direct Connect for all the layer flips in our GIS Portal if are securify to so something.

The Standard Procedures/Workflow for Publishing Dynamic Point Data on ArcGIS Server (GIS-1846, GIS-1847)

(GIS-1646, GIS-1647)

We have created an Oracle account for the Construction Division and provided technical support for the Oracle ratabase connection with Python programming

The users have developed a python script that can directly convert the Excel Sgreadsheet to Oracle table (200 Server as the support of the Construction of the Constructi

map service
The map service automatically refreshes itself whenever the users (management) click the (Excel) dutton to run the Python script to update the Oracle table. The users are happy with the workflow and we should take it as the standard workflow for publishing the

with the workflow and we should take it as the standard workflow for publishing the dynamic point data.

II. AIM Mapping/SSGIS Replacement GIS Project (GIS-1802)

1) Mave been working on the feature classes with the spatial data was will take the 2) Have been working on the feature classes with the spatial data was will take the 3) Have been working on the properly form a feature in the front-end to a html page, dut waiting of the repeated the properly form the result into adversing the hyperink from a feature in the front-end to a html page, dut waiting of the real links and real data

III. Innovyce Informaster PRP Replacement Project (GIS-1803, 1897, 1482)

1) Have treated the PRP Basemap (with largest scale 1:564) to overcome the standard AGD basemap scale limit (largest scale 1:1128). We could use the basemap for other AGO maps/apps until Jenny has created the EBMUD basemap with the new aerial photo imagery

2) Working on the PRP rollover from 2015 to 2016

3) Have been preparing for the data/map for the new PRP app