ATTACHMENT C: FIGURES



N 1000 2000 FEET

SOURCE: Bing Maps

SONGS ISFSI Expansion Project
Regional Project Location





SONGS ISFSI Expansion Project

Site Boundaries



LEGEND

North Industrial Area

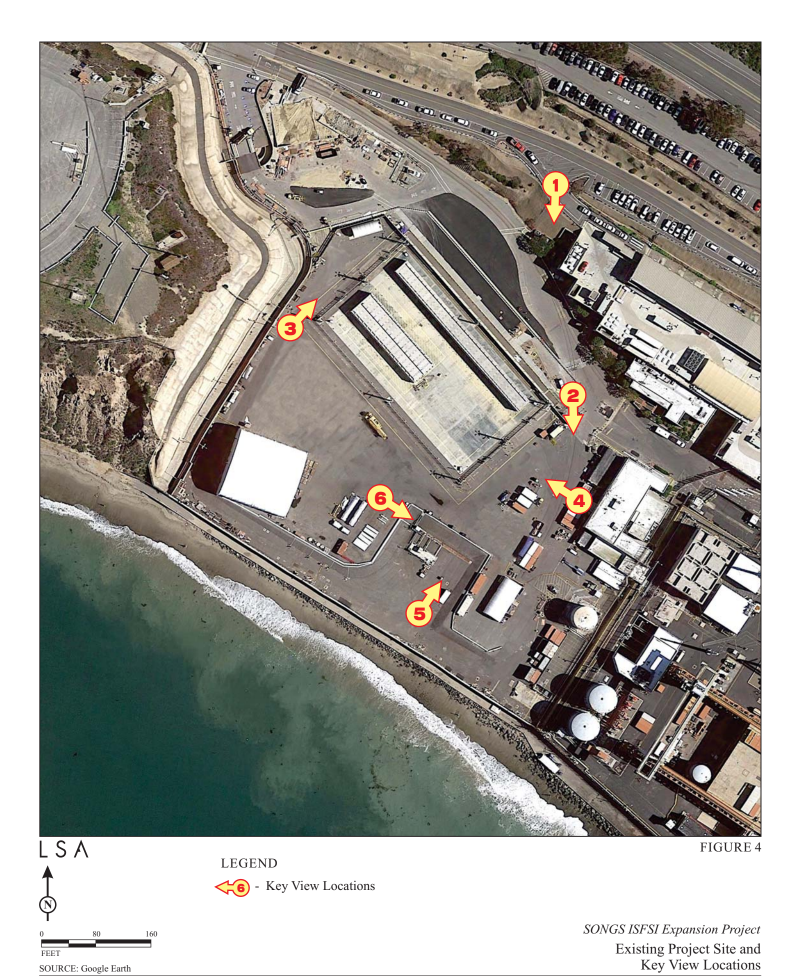
Assessor Parcel

100ft Buffer of Parcel

Adjacent Parcels

SONGS ISFSI Expansion Project

Location Alternatives and Assessor's Parcel Numbers





Key View 1 - View of project site looking south from northern portion of SONGS site.



Key View 2 - View of rail spur on existing project site.

L S A FIGURE 4a



Key View 3 - View of project site from westernmost boundary of the property.



Key View 4 - View of the existing project site from easternmost boundary of the property.

L S A FIGURE 4b

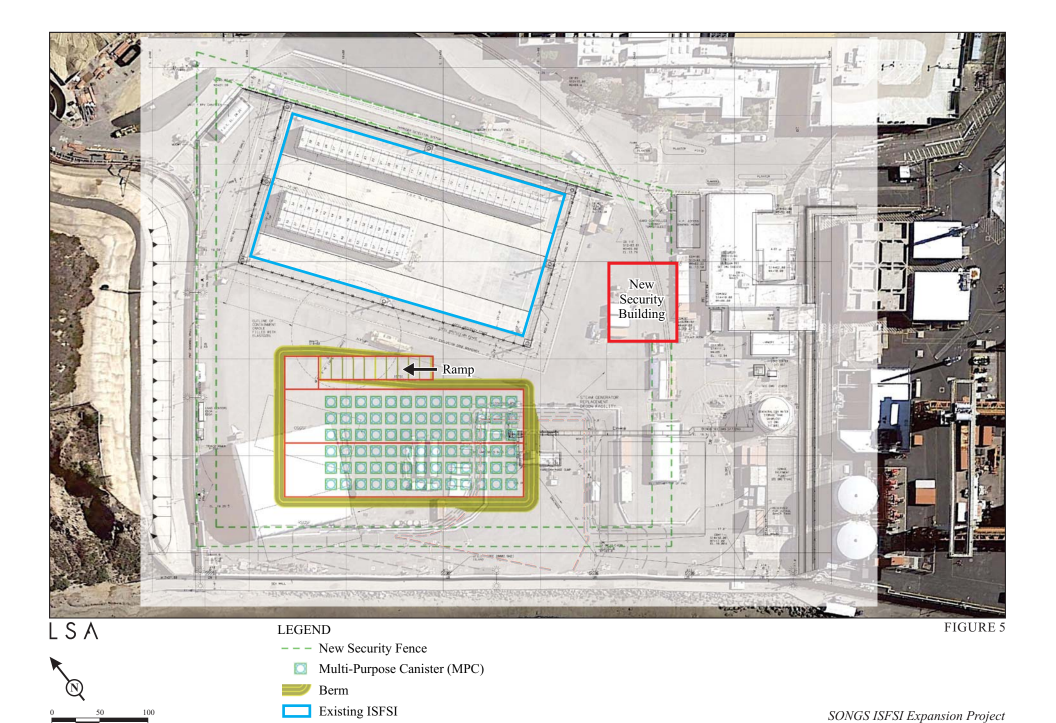


Key View 5 - View of project site from southern portion of SONGS site.



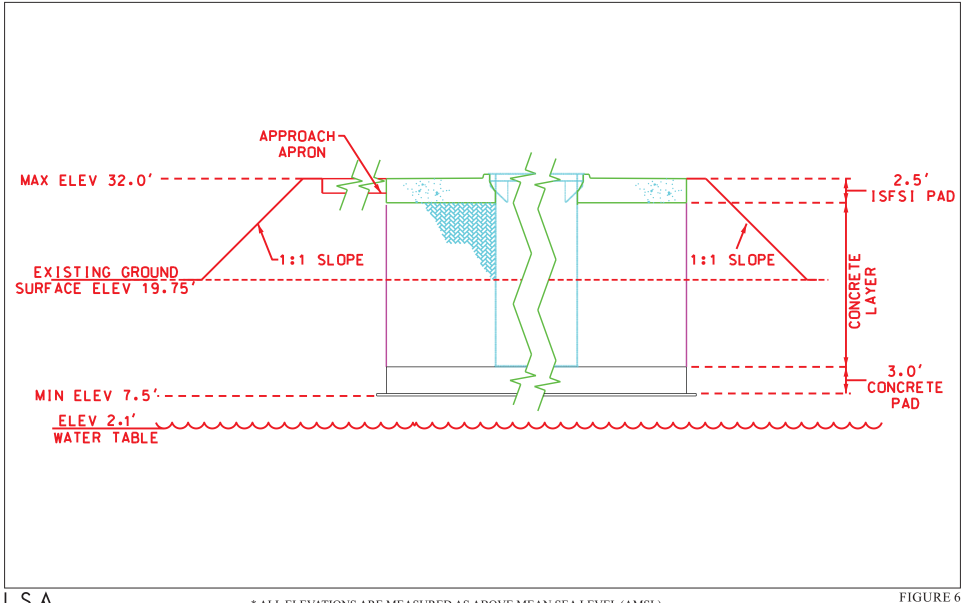
 $\mathbf{Key}\,\mathbf{View}\,\mathbf{6}$ - View of project site looking towards Units 2 and 3.

L S A FIGURE 4c



Proposed Configuration

SOURCE: HOLTEC International, Google Earth
I:\HLT1401\G\Proposed Configuration.cdr (2/10/15)

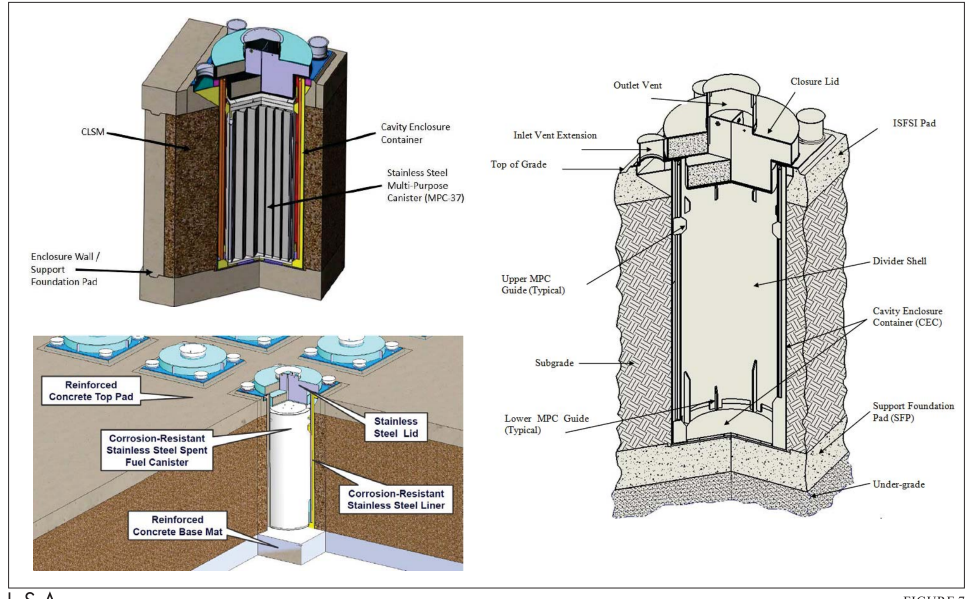


LSA

* ALL ELEVATIONS ARE MEASURED AS ABOVE MEAN SEA LEVEL (AMSL)

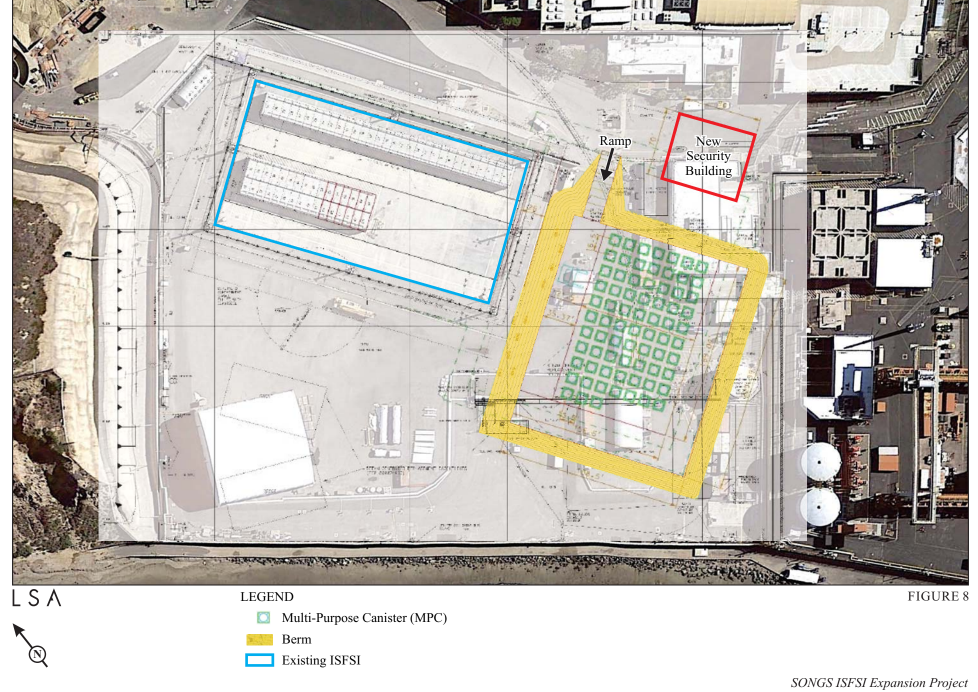


SONGS ISFSI Expansion Project



LSA FIGURE 7

SONGS ISFSI Expansion Project



 $\underline{SOURCE: HOLTEC\ International,\ Google\ Earth}$

Alternative Configuration







Views of seawall from public access way on San Onofre State Beach looking inward towards the SONGS site.



View of seawall from SONGS site looking outwards towards San Onofre State Beach.

LSA FIGURE 10



LEGEND

Current Coastal Base Flood (approximate 100-year flood extent)

Sea Level Rise Scenario Coastal Base Flood + 1.4 meters (55 inches) - Assumed year 2100

Coastal Bluff Erosion (0.40 - 0.70 FT/YR) - Assumed year 2100

SONGS ISFSI Expansion Project
Sea Level Rise Flood Risk without Sea Wall





I:\HLT1401\GIS\FloodRisk_Wall.mxd (2/10/2015)

LEGEND

Current Coastal Base Flood (approximate 100-year flood extent)

Sea Level Rise Scenario Coastal Base Flood + 1.4 meters (55 inches) - Assumed year 2100

Coastal Bluff Erosion (0.40 - 0.70 FT/YR) - Assumed year 2100

SOURCE: Google Earth (c. 2014); California Coastal Commission (2005); Pacific Insitute (2009)

SONGS ISFSI Expansion Project Sea Level Rise Flood Risk with Sea Wall