KINGS FOREST

BULK EARTHWORKS
BALANCE PRECINCTS 06-11
No.12301-EWB

SCHEDULE OF DRAWINGS

LOCALITY PLAN

CLIENT
PROJECT 28 PTY LTD

SUB CONTRACTORS
LANDSURV Pty Ltd.

GILBERT+SUTHERLAND
agricultural and environmental scientists.
CONSTRUCTION SEQUENCE/SET MANAGEMENT PROGRAM

1. Excavation of the project and design control program are to allow stormwater to pass through the site in a controlled manner. Water management area and associated soil management devices.

2. Excavation of the site at low points of the site is as demonstrated.

3. Excavation of the site with access to be retained.

4. Stormwater check basin and site for drainage of stormwater.

5. Stormwater management area and associated soil management devices.

6. Excavation of the site with access to be retained.

7. Site layout at low points of the site as demonstrated.

8. Excavation of the site with access to be retained.

9. Stormwater check basin and site for drainage of stormwater.

10. Stormwater management area and associated soil management devices.

11. Excavation of the site with access to be retained.

SEDIMENT AND EROSION

1. The sediment and erosion control program is to be constructed in accordance with T.S.C. standards.

2. Allow stormwater to pass through the site in a controlled manner. Water management area and associated soil management devices.

3. Excavation of the site at low points of the site is as demonstrated.

4. Excavation of the site with access to be retained.

5. Stormwater check basin and site for drainage of stormwater.


7. Excavation of the site with access to be retained.

8. Stormwater check basin and site for drainage of stormwater.


10. Excavation of the site with access to be retained.

STORMWATER

1. All stormwater shall be constructed in accordance with T.S.C. standards.

2. Allow stormwater to pass through the site in a controlled manner. Water management area and associated soil management devices.

3. Excavation of the site at low points of the site is as demonstrated.

4. Stormwater check basin and site for drainage of stormwater.

5. Stormwater management area and associated soil management devices.

6. Excavation of the site with access to be retained.

7. Stormwater check basin and site for drainage of stormwater.

8. Stormwater management area and associated soil management devices.

9. Excavation of the site with access to be retained.

10. Stormwater check basin and site for drainage of stormwater.


12. Excavation of the site with access to be retained.