

PERSETUJUAN PEMBIMBING

GEDUNG TEATER BINTANG GI GORONTALO

Oleh :

Abdul Haris Noho

NIM. 551 319 003

Telah diperiksa dan disetujui oleh komisi pembimbing

DOSEN PEMBIMBING I



Elvie F. Mokodongan, ST., MT
Nip. 19800602 200501 2 001

DOSEN PEMBIMBING II



Moh. Faisal Dunggio
Nip. 19710218 200501 1 001

Mengetahui,
Ketua Jurusan Teknik Arsitektur



Elvie Fatmah Mokodongan ST., MT
Nip. 19800602 200501 2 001

HALAMAN PENGESAHAN

PROYEK : UJIAN DIPLOMA III TEKNIK ARSITEKTUR
JURUSAN TEKNIK ARSITEKTUR
FAKULTAS TEKNIK
UNIVERSITAS NEGERI GORONTALO
JUDUL : GEDUNG TEATER BINTANG DI GORONTALO
PENYUSUN : ABDUL HARIS NOHO
NIM : 551 309 007
PERIODE UJIAN : AGUSTUS 2016

TIM EVALUASI UJIAN TUGAS AKHIR

DOSEN PEMBIMBING I


Elvie F. Mokodongan, ST., MT
Nip : 19800602 200501 2 001

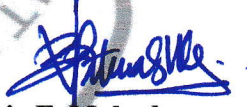
DOSEN PENGUJI


Nurnaningsih N. Abdul, ST., MT
Nip : 19730716 200501 2 001

DOSEN PEMBIMBING II


Moh. Faisal Dungglo, ST., MT
Nip : 19710218 200501 1 001

KETUA JURUSAN
TEKNIK ARSITEKTUR


Elvie F. Mokodongan, ST., MT
Nip : 19800602 200501 2 001

Mengetahui

Dekan Fakultas Teknik
Universitas Negeri Gorontalo

Moh. Hidayat Koniyo, ST., M. Kom
Nip : 19730416 200112 1 001

ABSTRACT

Star Theater building is a container that can hold activities to demonstrate the simulation of stars and sky objects as well as a means of education tourism. In order for the development of space science and astronomy can continue in the province of Gorontalo, so there needs to widespread the knowledge of space science not only among students and students only. However, in all society of life in the province of Gorontalo.

In planning the Star Theater building is designed in accordance with the character of Star Theatre Building shape that is generally dome-shaped roof of the building is a half circle that functions as a projection screen in a planetarium show. The determination of site is based on the analysis that includes the concept of comfort and ease of access from the educational facilities.