

CITY OF ORLANDO, FLORIDA
400 S Orange Ave
Orlando, Florida 32801

Phone (407)246-2271
Fax # (407)246-2882

Code Enforcement Bureau

COMMERCIAL BUILDING RECEIPT SHEET

Number of Plans Received: 4

Application No: 46615
Date Received: 21-FEB-96 09:50:30 AM

Job Name: AUDUBON PARK COVENANT CHURCH

Location: AUDUBON PK Tanager SEC T/37 38 ALL BLK W

Job Address: 3219 CHELSEA ST

Owner: ,AUDUBON PARK COVENANT CHURCH , , ORLANDO FL, -

Phone (407)-

Contractor: PAUL JEFFREY KISH, KISH BUILDERS, 1616 BENNETT RD , ORLANDO FL, 32803 0000

Phone (407)896-4844

Contact Name: PAUL KISH ,KISH BUILDERS

Phone (407)896-4844

Use: CHURCH

Specific: PARKING LOT ONLY

Type of Improvement: ALTERATION : PARKING LOT ONLY

CPERM

***** PLANS WILL NOT BE ROUTED BY BUILDING PERMITTING UNTIL A CONCURRENCY ENCUMBRANCE LETTER HAS BEEN ISSUED BY THE CONCURRENCY MANAGEMENT SECTION *****

PLANS

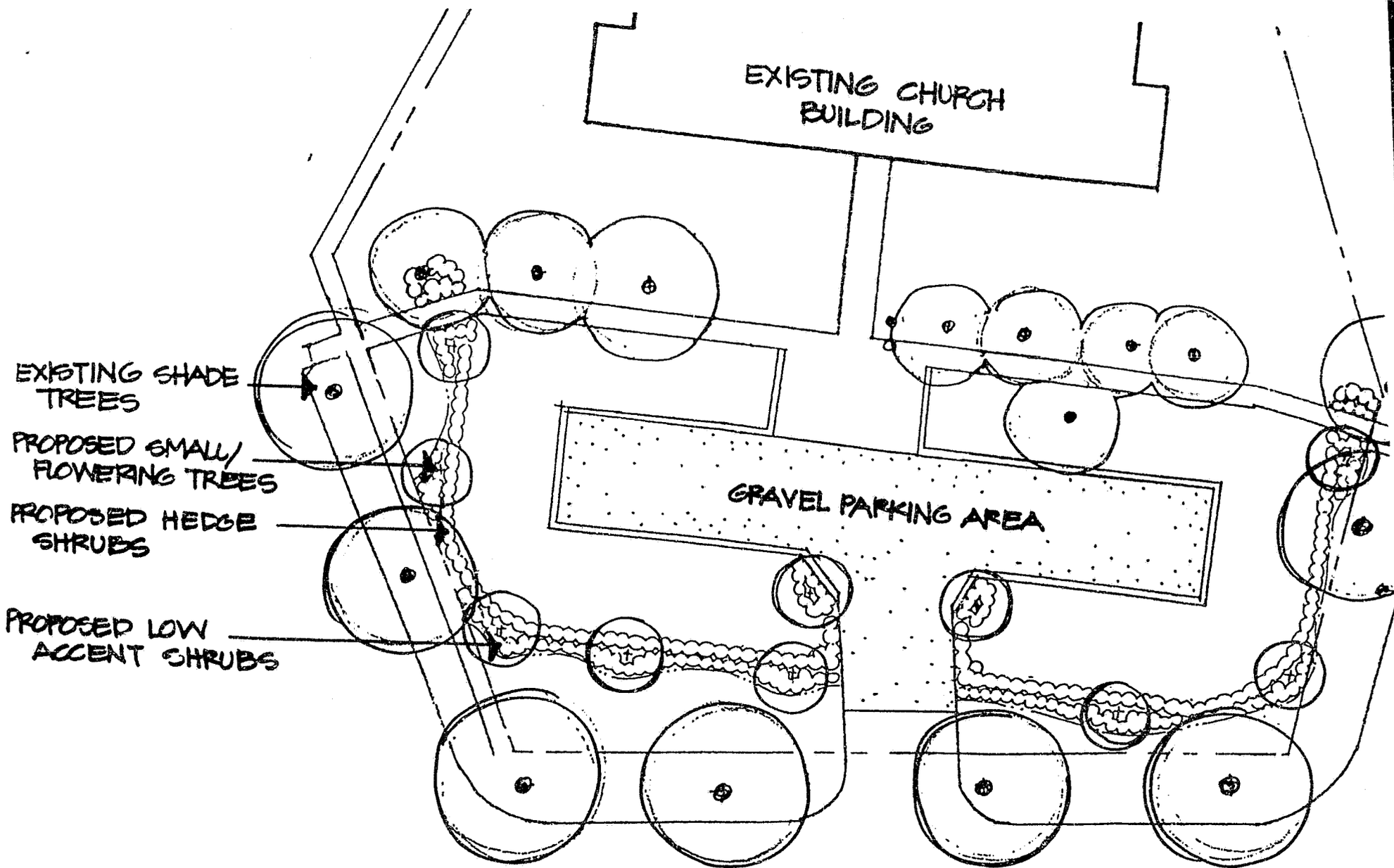
3-6-94

EN 46615

3219 Chelsea

Paul Kish

RECEIVED
FEB 21 1996
CITY OF ORLANDO
BUILDING PERMITTING



AUDUBON PARK COVENANT CHURCH

LANDSCAPE PLAN

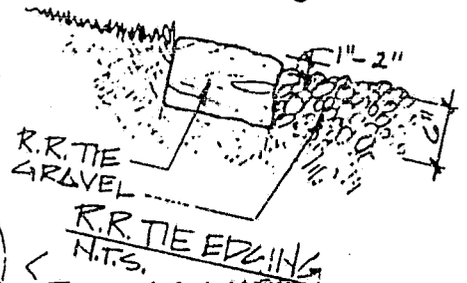
APPROVAL PER CONVERSATION
 WITH City of Orlando 2/22/96
 Alterations
 Parking lot
 Shop

AUDUBON PARK COVENANT CHURCH

3219 CHELSEA STREET, ORLANDO

SIGNS NOT INCLUDED

SIGNS NOT INCLUDED
 See Chapter 114 of Orlando Land Development Code
 for requirements and regulations.



CITY OF ORLANDO
 BUREAU OF ENGINEERING
 TRANSPORTATION MANAGEMENT

DATE REVIEWED	3/1/96
APPROVED AS DRAWN	
APPROVED AS CORRECTED	<input checked="" type="checkbox"/>
NOT APPROVED	

PERMIT REQUIREMENTS
 ENGINEERING BUREAU
 CENTRAL PERMITTING

ADDRESS _____ SITE IMPR _____
 D/W _____ COUNTY _____
 S/W _____ DOT _____
 RIGHT-OF-WAY _____

FLOOD PLAIN _____ FLOOD WAY _____
 MAINTAIN LOWEST HABITABLE _____
 FLOOR ELEVATION _____
 NOT IN FLOOD PRONE AREA _____
 DATE 3/6/96

EXISTING CHURCH BUILDING

EXISTING TREES
 TYP.

NEW SCD, TYPICAL
 WHEELS
 EXIST'G CONC. WALK
 NEW CONC. WALK
 OCCASIONAL GRASS PARKING

REPLACE EXISTING GRAVEL DRIVE
 AND PARKING W/ R.R. TIE EDGING

see
 City Handout
 Detail

SITE PLAN
 1" = 40'
 NORTH

1" = 40'

APPROVED
 BUREAU OF ENGINEERING
 Date 6 Mar. 1996
 By [Signature]