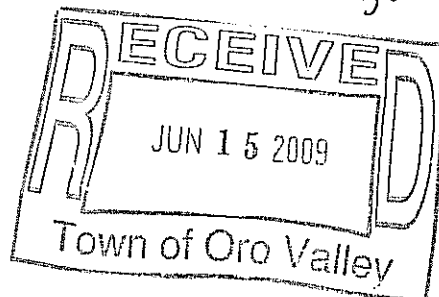


APPROVED BY: TC/PZ/DRB/BOA
8-4-09
DATE
Jonathan New
PZ PROJECT MANAGER

**SANOFI AVENTIS
SIGN CRITERIA**

May 1, 2009



I. INTRODUCTION

The intent of these sign criteria is to establish and maintain guidelines consistent with the signage policies of the Innovation Corporate Park and the Rancho Vistoso Sign System Guidelines to promote a unified, attractive and regionally sensitive sign program and assure a standard conformance for the design, size, fabrication techniques, and materials for signage of Sanofi-Aventis identification.

II. GENERAL REQUIREMENTS

- A. The Owner's sign at owners' sole expense shall be designed, fabricated and installed in accordance with the SANOFI AVENTIS sign criteria.
- B. Sign permits must be obtained prior to the fabrication and installation of the Owner's sign.
- C. Signs installed without written approval of the appropriate Town of Oro Valley permit will be subject to removal, building repair, and proper re-installation at Owner's expense. Owner shall repair any damage to the Building caused during installation of signage. All penetrations of the Building required for sign installation shall be neatly sealed in a watertight condition and the building surfaces shall be restored to their original condition.
- D. No labels shall be permitted on the exposed surface of signs, except those required by local ordinance. Those required must be installed in an inconspicuous location.
- E. Flashing, moving, or audible signs are not permitted.
- F. No portable signs are to be displayed on site.
- G. No secondary exterior signs are to be placed on any Building wall elevations.
- H. Main entrance and Receiving/directional signs as designed in this sign criteria shall be permitted.

- J. Wall sign as designed in this sign criteria shall be permitted

III. OWNER RESPONSIBILITIES

- A. Owner shall, at its own expense, provide and maintain its own identification in accordance with specifications noted herein.
- B. All permits and inspections shall be obtained and paid for by Owner.
- C. Owner agrees to limit the hours of illumination of the wall sign to 11:00pm.

IV. APPROVAL REQUIREMENTS

- A. Town of Oro Valley DRB

V. FASCIA MOUNTED EXTERIOR SIGN (Sign C)

A. FORMAT

1. Owner shall install the one (1) main identification sign on the exterior building surface on the front of the building as outlined in the attachments. Letters and "Smile" are the registered trademark of the Sanofi Aventis corporation.

B. LETTER STYLE, AND CONTENT

Letter style shall be Syntax bold and Syntax black

1. The text of the sign shall be limited to the Owner's business name and Logo.
2. Sign shall be individual Pan channel letters with five-inch returns, mounted directly to wall. Letters will be constructed of painted aluminum and have a 3/16" plastic face. Illumination provided by 12 volt LED's
3. Logos may be used.
4. The paint color of all signage shall be PMS 285 & 298 Blue semi-gloss

B. SIGN SIZES:

APPROVED BY: TC/PZ/DRB/BOA
8-4-09

DATE
Jonathan Law
PZ PROJECT MANAGER

The size of the main identification sign is limited to a maximum of 10% of the owner's frontage area.,

The shape and location of the sign shall conform to the drawings attached hereto.

2. Owner may identify their rear service door for delivery and emergency purposes only. Signs shall identify the owners name only and be located in the center of the door, five (5) feet from the finished floor to bottom of one 6" x 24" plaque. Letters to be vinyl die cut, color to be white.

Alternate for glass rear doors to use only vinyl die cut letters applied to glass.

D. INSTALLATION LOCATION

1. See attached drawing for approved location.
2. SIGNAGE FOR ENTRY DOOR/SIDE-LITES ADJACENT TO ENTRY DOOR

Signage will be 1-inch Helvetica medium upper case first surface white vinyl letters. Copy shall be limited to business name & logo.

VII. AREA ENTRANCE IDENTIFICATION SIGNS(signs A & B)

1. Double faced monument signs at each entrance drive shall be fabricated of aluminum with routed out lettering, acrylic lenses with internal fluorescent lighting. Secondary letter signage below logo to be flat cut out aluminum painted black. Subject of text to be directional in nature. Sign sizes as per drawings.
3. All electrical signs shall bear the UL Label and conform to the local building and electrical codes.
4. All sign bolt, fastenings, sleeves and clips shall be of hot dipped galvanized iron, stainless steel, aluminum, brass or bronze and not black iron material of any type will be permitted. All exposed metals shall be painted to render them inconspicuous. All transformers, connections, conductors, conduit and raceway shall be concealed.

APPROVED BY: TC/PZ/DRP/BOA
8-4-09
DATE
Gloria Hau
PZ PROPOSAL NUMBER

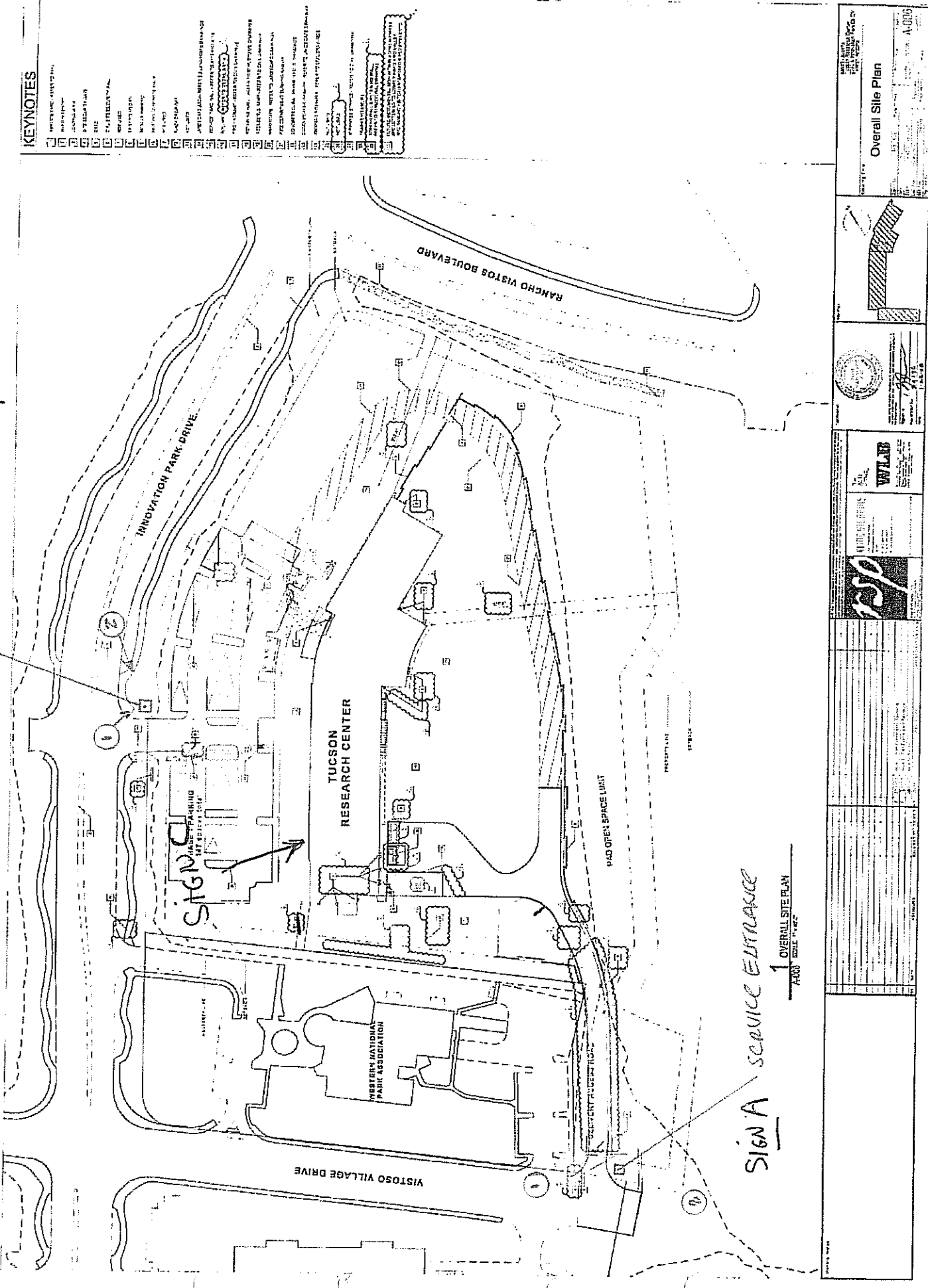
5. The "Sanofi Aventis" logo will occupy an area at the top of the sign and will be the only area illuminated in these signs.
6. The monuments signs will be anchored with Vistoso Stone or equal and slump block as shown. Sign cabinets will have a fine stucco texture finish. Sign cabinets painted to match center's primary architectural color or Sherwin Williams SW2829.

APPROVED BY: TC/PZ DRB/BOA
8-4-01

DATE
Johnathon New

PZ PROJECT MANAGER

Main Entrance Sign B



28¹/₂"

— — — — —

48" **31"** **Sanofi aventis**

— — — — —

Signage Frontal Elevation**Front-lit Plex-Face LED Channel Letters
Individually Mounted Front View**

QUANTITY: ONE (1)
Overall Height: 4'
Overall Length: 28¹/₂"
Total Sq. Ft.: 114

Aluminum construction: faces .080 / returns .063 / depth 3"

Mounting method: Individual Pan Channel Flush Mounted (remote transformers/wiring)

Transformer mounting placement: above ceiling

Primary electrical requirement: 120 volt (installed within six feet of sign by others)
Timer or photo-cell (installed by others)

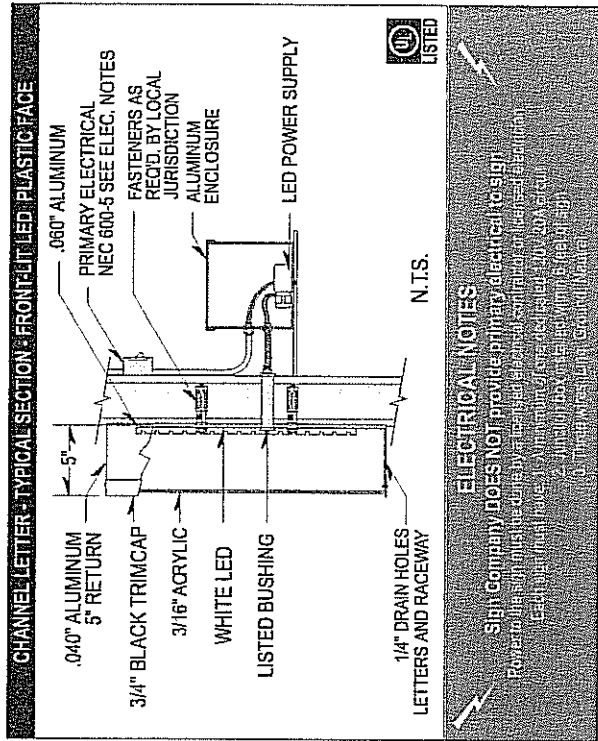
COLOR AND LED SPECIFICATIONS:

Channel letters painted with two-stage automotive
acrylic clear coat
Faces: 2050 Blue pflex(pms285)

Returns: pms 298 Blue

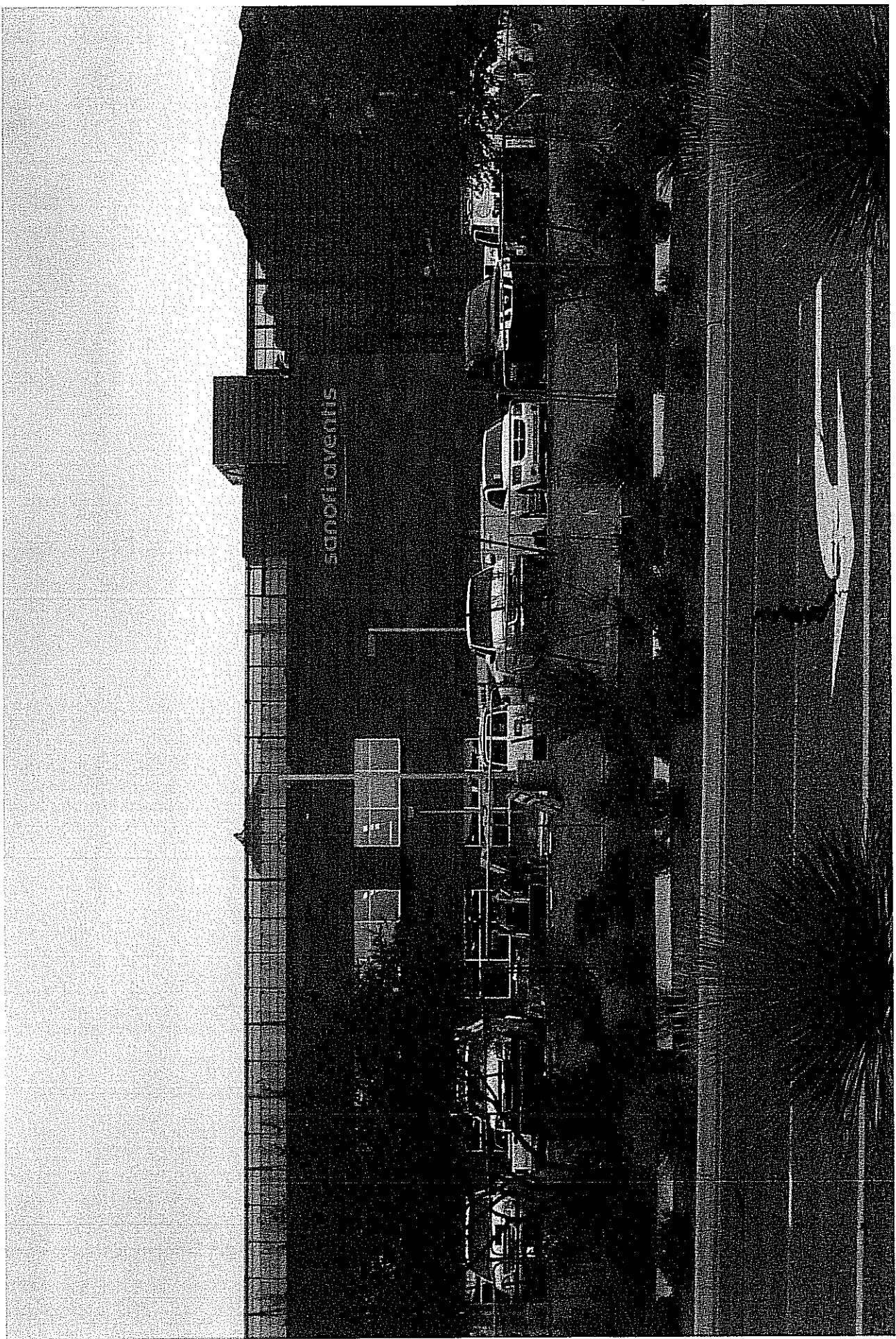
OTHER COMPONENTS / SPECIAL CONSTRUCTION CONSIDERATIONS:

6 - 12 volt TRANSFORMER
1-20 amp CIRCUIT
LOAD 12.0 AMPS
120 VOLTS

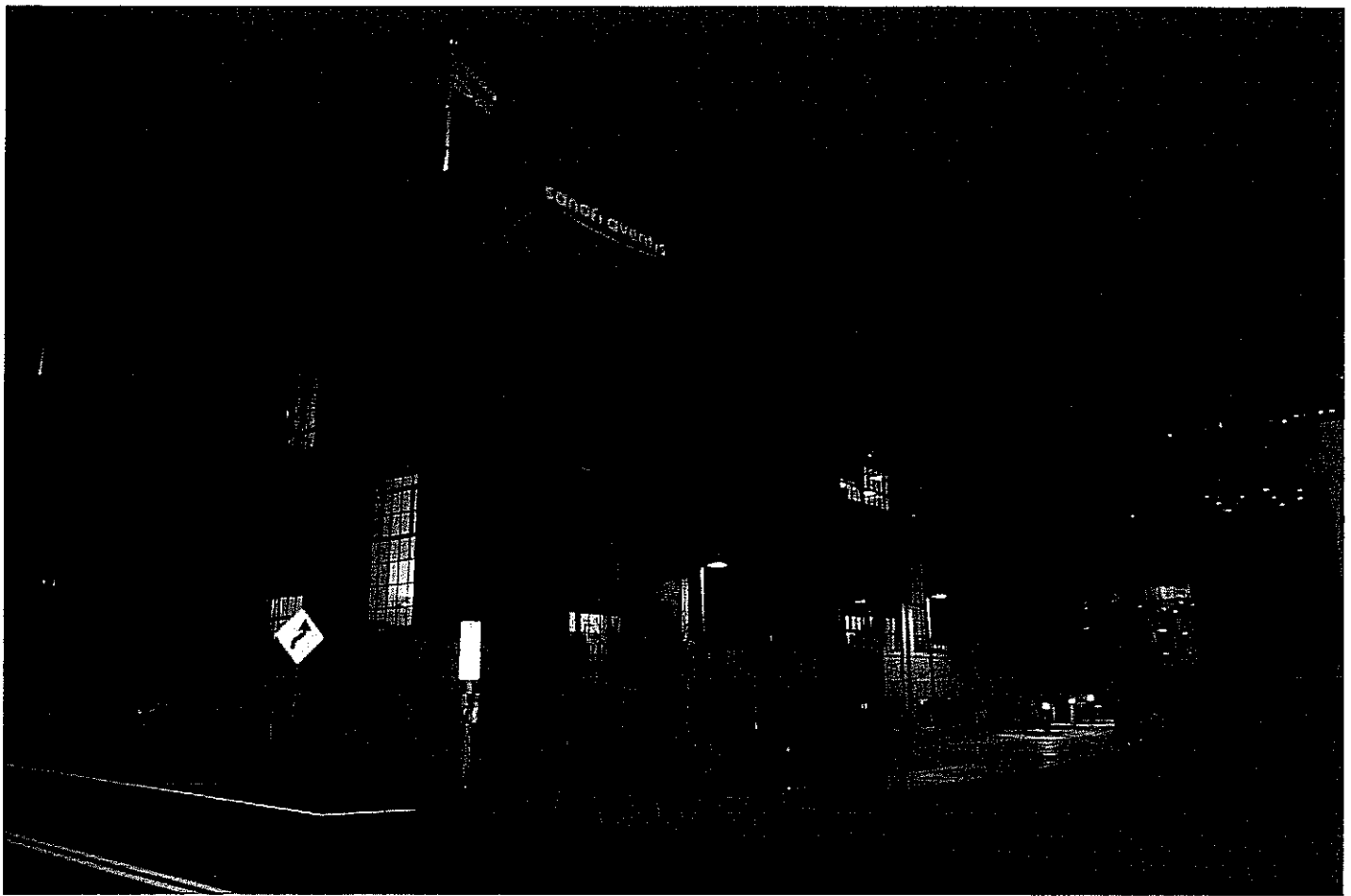


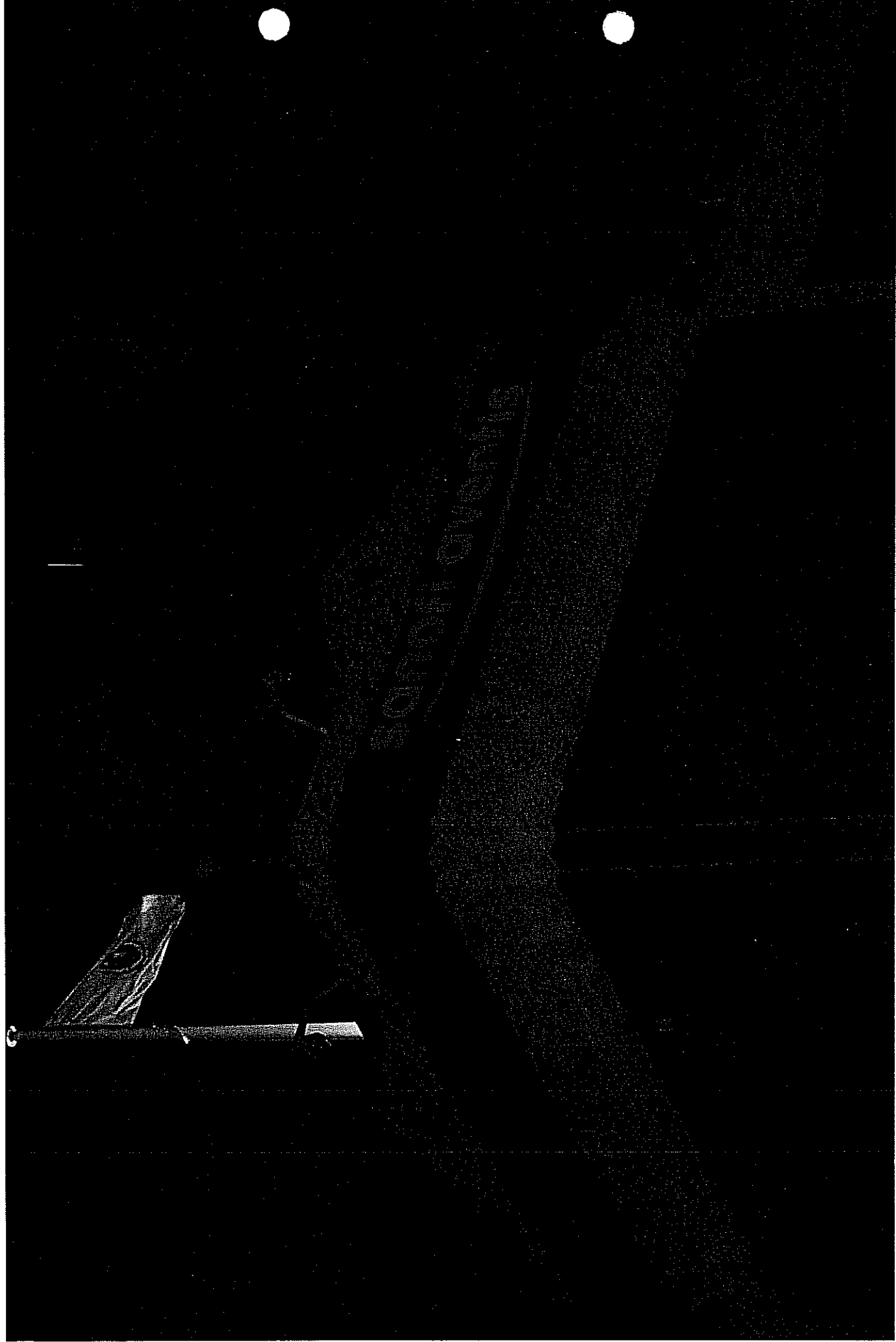
All Electrical Signs on plans will be Listed per NEC 600.3, Marked per NEC 600.4 and installed in accordance with the City of Oro Valley adopted National Electrical Codes.

EFFECTIVE SIGNS	Client Name: Sanofi aventis Location: 2090 N. Innovation Park Drive	Start Date: 2/4/2009 Drawing #: 50021av1 Job #: 50021	Sales Rep: KF Designer: SF
1544 S. Euclid Tucson, Arizona 85713	Ph: 520-323-0665 Fax: 520-323-6706	Landlord Approval	



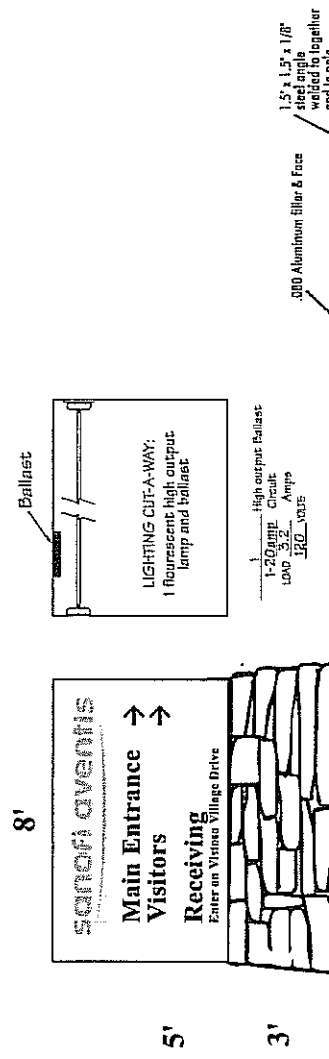




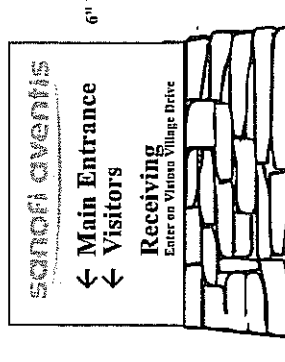


Type 1 Braced Double Faced Monument Sign

Sanofi Aventis



view 1



view 2

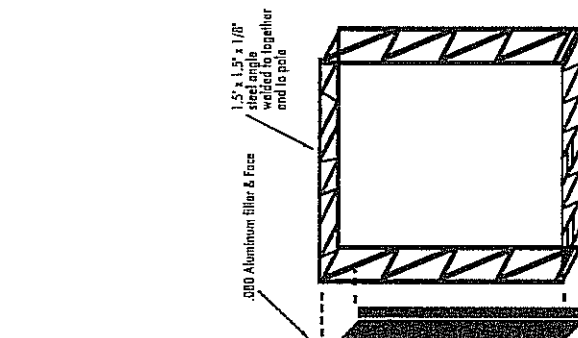
**Internally illuminated Double faced monument sign
built to UL specification**



Client Name:
Sanofi Aventis
Location:
Oro Valley, AZ

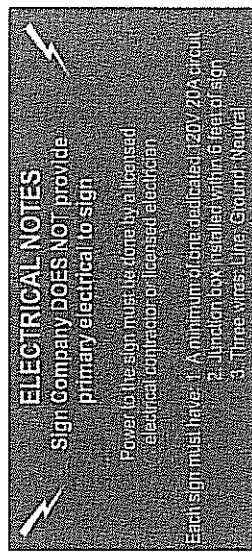
Start Date: 07/07/0000
Job #: 50021

• CLIENT APPROVAL
• LANDLORD APPROVAL



Structural view

- NOTES:**
1. Cabinet design is for a double faced sign.
 2. The Sign Fabricator accepts the responsibility that all sign face material and their assemblies shall be able to withstand the design loads established for other elements of the sign. Methods of attaching sign faces to cabinet shall be in accordance with material manufacturer recommendations and specifications, or at the fabricator's option, in accordance with the appropriate attachment methods shown on these standards.
 3. Minimum thicknesses of cabinet skin material shall be 24 ga sheet metal or .000 aluminum.
 4. Sign face and tie-backs shall provide adequate resistance to wind loads and shall distribute loads to sign structure. Number and spacing of tie-backs shall be determined by sign manufacturer.
 5. Face colors: Monotex Finish painted to match client request.
 6. Vandalism, lack of or inadequate maintenance, negligence or servicing by someone other than the manufacturer shall void warranty on sign.
 7. To compensate for thermal reaction of face panels, allow 1/16" clearance per linear foot in both height and width, for engagement length in retainers, allow 1/16" per linear foot for both height and width. The expansion and engagement may be split between sides of the sign. Use 3/16" as a minimum engagement length per side.
 8. Type of supports for Formed, Aluminum, and Corrugated faces shall be at the discretion of the manufacturer due to the additional strength of those faces.
 9. Method of attachment: 6 each -3/16" x 4" lag bolts and shields. Bottom into existing masonry monument



All Engineering is based on ASA Sign Standard updated 2006 IBC

Sales Rep:	Kathy French
Designer:	SF
MEMBER	LISTED

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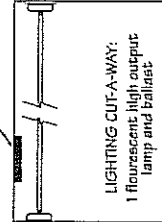
Type 1 Braced Double Faced Monument Sign

Sanofi Aventis

Oro Valley, AZ

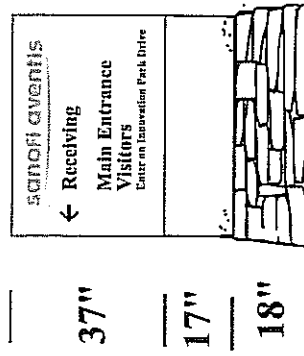
53"

Ballast

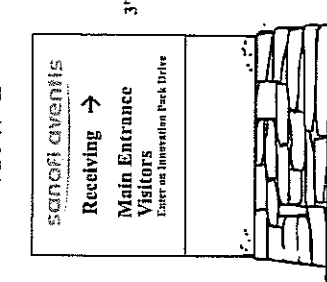


LIGHTING CIRCUIT-A-WAY:
1 fluorescent, high output
lamp and ballast.

1-20amp
1"
1-20amp
1"



view 1



view 2

**Internally illuminated Double faced monument sign
built to UL specification**



Client Name:
Sanofi Aventis
Location:
Oro Valley, AZ

Start Date: 00/00/0000
Job#: 50021

- CLIENT APPROVAL
- LANDLORD APPROVAL

Sales Rep:
Kathy French
Designer:
SF

Please note: RISK OF BEING NOTICED



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All Engineering is based on ASA Sign Standard updated 2006 IBC

NOTES:

1. Cabinet design is for a double faced sign.
2. The Sign Fabricator accepts the responsibility that all sign face material and their assemblies shall be adequate to withstand the design loads established for other elements of the sign. Methods of attaching sign faces to cabinets shall be in accordance with material manufacturer recommendations and specifications, or at the fabricator's option, in accordance with the appropriate attachment methods shown on those standards.
3. Minimum thickness of cabinet skin material shall be 24 ga sheet metal or .010 aluminum.
4. Sign face and tie-backs shall provide adequate resistance to wind loads and shall distribute loads to sign structure. Number and spacing of tie-backs shall be determined by sign manufacturer.
5. Face colors: Monotone Finish painted to match client request.
6. Vandalism, lack of or inadequate maintenance, negligence or servicing by someone other than the manufacturer shall void warranty on sign.
7. To compensate for thermal reaction of face panels, allow 1/16" clearance per linear foot in both height and width, for engagement length in retainers, allow 1/16" per linear foot for both height and width. The expansion and engagement may be split between sides of the sign. Use 3/4" as a minimum engagement length per side.
8. Type of supports for Formed Aluminum, and Corrugated faces shall be at the discretion of the manufacturer due to the additional strength of these faces.
9. Method of attachment: 6 each - 3/8" x 4" lag bolts and shields. Bottom into existing masonry monument



ELECTRICAL NOTES
Sign Company DOES NOT provide
primary electrical to sign

Power to the sign must be done by a licensed
electrical contractor or licensed electrician

Each sign must have:
1. A minimum of one dedicated 20V/20A circuit
2. Junction box installed within 5 feet of sign
3. Three wires, Line, Ground, Neutral

Structural
view

SIGN TYPE P-5

COMMERCIAL/RETAIL AREA ENTRANCE IDENTIFICATION

FUNCTION: Display building or business name to identify entrance for the safe flow of traffic into individual areas.

QUANTITY: One (1) double-faced monolith per entrance.

FORMAT: Rectangular monolith mounted on 1'-6" high red sandstone veneer base.

DIMENSIONS: One (1) side of the monolith may have 20 square feet. Retail areas selling fuel may use an additional 6 square feet for changeable prices. Retail establishments or stores with A.T.M.'s (automatic teller machines) may also receive an additional 6 square feet. Maximum height of sign is 8'-0".

MATERIALS: Structure must be of non-ferrous materials. Surface should have textured finish of stucco or textured paint to match.

COLORS: Should match all screen walls or area's primary architectural color. Letter color should be complimentary to background. White is not permitted.

TYPGRAPHY: Logo symbols should not ever power logo type. If a new logo is being designed specifically for this project, a San Jose native monil is encouraged.

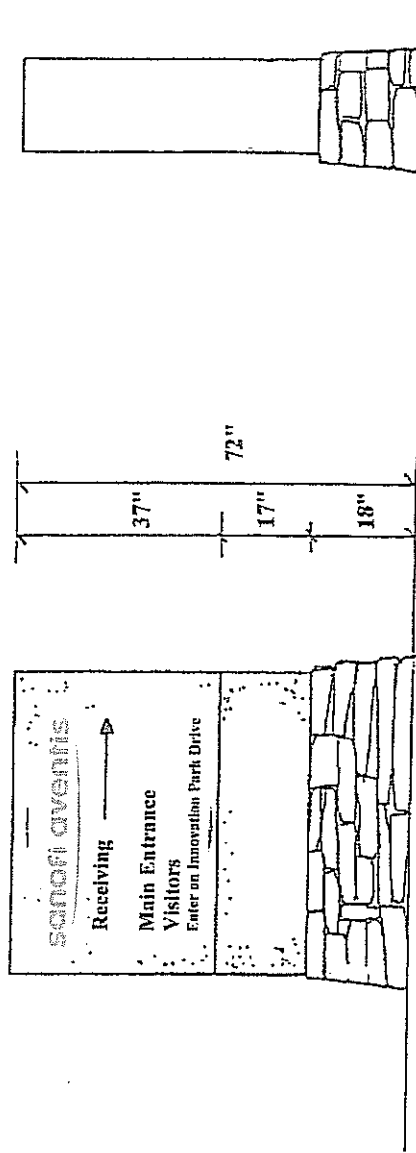
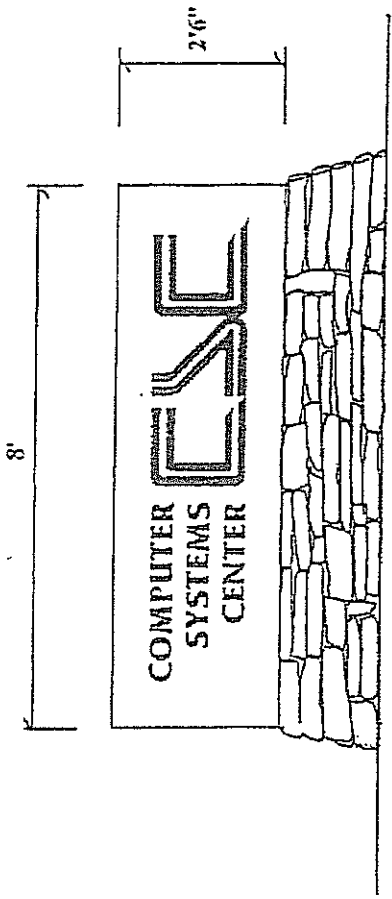
AYOUT: Space around logo should be at least equal to the cap height of the logo type. Good use of "empty space" is encouraged.

LOCATION: Sign should be located 5'-0" behind right of way line and 20'-0" from entrance driveway.

INSTALATION: Pole mounting for vertical signs is recommended. Horizontal signs may use anchor bolts. All electric signs must have U.L. approval.

ILLUMINATION: Monoliths may be internally illuminated, but the logo type and logo symbols are the only parts that may emit light. Stable acrylic translucent colors are strongly recommended. White bulb illumination or concealed ground lighting is permitted.

LANDSCAPING: All plant material should be in scale with the monolith. Flowering ground cover should be used around base.



SIGN A SERVICE ENTRANCE SIGN
VIEW # 2

VIEW # 1

SIGN TYPE P-4 RETAIL CENTER ENTRANCE IDENTIFICATION

FUNCTION: Display Retail Center name and identify the entrance for sale flow of traffic.

QUANTITY: One (1) double-faced monolith placed in entrance median or in the side of horizontal traffic flow. See also P-2 and P-3.

FORM: Double-faced rectangular monolith mounted on 2'-0" high pyramidal limestone veneer base. May also be same as P-2 and P-3.

DIMENSIONS: Monolith may be 40 square feet per site with a maximum height of 8'-0".

MATERIALS: Structure must be of iron-ferrous materials. Surface should have textured finish of stucco or paint to match.

COLORS: Should match all screen walls or Center's primary architectural color. Letter color should be complimentary to background. White is not permitted.

TYPOGRAPHY: Developer is encouraged to use El Greco or another similar Southwestern typestyle and symbol.

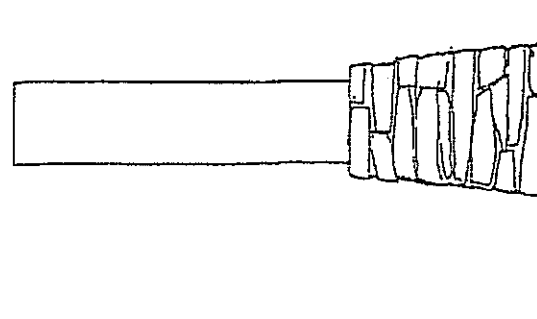
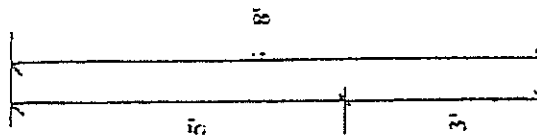
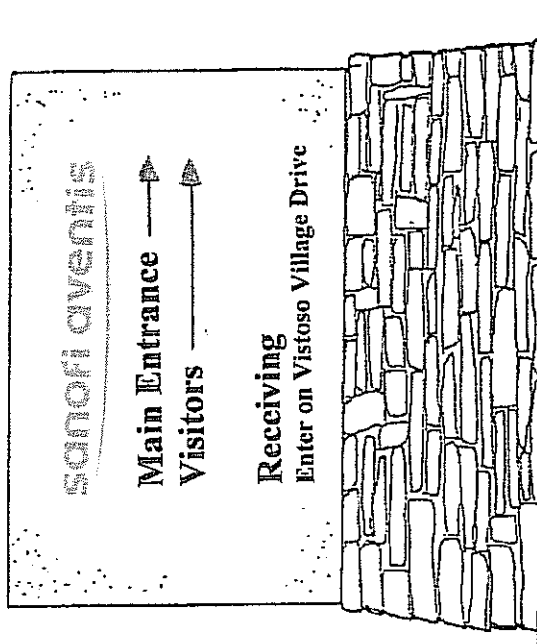
LAYOUT: Logo symbol should be no more than 25% of space.

LOCATION: Sign should be located 5'-0" behind right of way line and 20'-0" from entrance driveway.

INSTALLATION: Pole mounting is recommended for vertical orientation. Horizontal signs may use anchor bolts. All electric signs must have U.L. approval.

Illumination: Monolith may be internally illuminated but the logo symbol and logo type are the only parts that may emit light. Subdued translucent acrylic colors are strongly recommended. White halo illumination is also permitted. Concealed ground lighting is also permitted (non-U.L.D.).

LANDSCAPING: It is recommended that all plant material such as Saguaro be grouped with vertically oriented monoliths. Flowering ground cover should be used around the base.



SIGN B MAIN ENTRANCE SIGN
VIEW # 1

SIG 2
VIEW # 2

SIG 2
S-2



Date 04/28/09

Town of Oro Valley
Design Review Board
11000 N. La Canada Dr.
Oro Valley, AZ 85737

Re: sanofi aventis Sign Criteria Submission

To Whom It May Concern-

Sanofi-Aventis has retained Effective Signs, Ltd. to act as our representative to the Oro Valley Design Review Board for all matters pertaining to signage at Sanofi-Aventis at the Innovation Corporate Park.

If you have any questions or need further information, please do not hesitate to contact me at 908-231-1860. Thank you for your time and assistance in this matter.

Sincerely,

A handwritten signature in black ink, appearing to read "John G. Cocco".

John G. Cocco, P.E.
sanofi-aventis
Sr. Project Engineering Manager
2090E Innovation Park Drive
Oro Valley, AZ 85755