

RESOLUTION NO. 24008

A RESOLUTION AUTHORIZING THE SHEPHERD COMMUNITY COUNCIL TO USE TEMPORARILY THE CITY'S RIGHT-OF-WAY LOCATED BETWEEN SHEPHERD ROAD AND SHALLOWFORD ROAD TO INSTALL A COMMUNITY GATEWAY SIGN, AS SHOWN ON THE DRAWING ATTACHED HERETO AND MADE A PART HEREOF BY REFERENCE, SUBJECT TO CERTAIN CONDITIONS.

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF CHATTANOOGA, TENNESSEE, That the Shepherd Community Council (hereinafter referred to as "Temporary User") be and is hereby permitted to use temporarily the City's right-of-way located between Shepherd Road and Shallowford Road to install a community gateway sign as shown on the drawing attached hereto and made a part hereof by reference.

BE IT FURTHER ORDAINED, That said temporary usage shall be subject to the following conditions:

1. Temporary User shall execute the Indemnification Agreement attached hereto in favor of the City of Chattanooga, its officers, agents and employees for any and all claims for damages for injuries to persons or property related to or arising out of the temporary usage.
2. Temporary User agrees to vacate the property and temporary use upon reasonable notice from the City to do so.
3. Temporary User shall provide adequate access for maintenance of any

utilities located within the easement.

ADOPTED: January 6, 2004

/pm

INDEMNIFICATION AGREEMENT

This Indemnification Agreement is entered into by and between THE CITY OF CHATTANOOGA, TENNESSEE (hereinafter the "City"), and the SHEPHERD COMMUNITY COUNCIL (hereinafter "Temporary User"), this the 6th day of January, 2004.

For and in consideration of the granting of the temporary usage of the City's right-of-way located between Shepherd Road and Shallowford Road to install a community gateway sign, the receipt of which is hereby acknowledged, Temporary User agrees as follows:

1. Temporary User will defend, and hold harmless the City of Chattanooga, Tennessee, its officers, agents and employees from any and all claims for damages for injuries to persons or property related to or arising out of the aforementioned temporary use.

2. Temporary User will vacate the property and temporary use upon reasonable notice from the City to do so; the parties hereto agree that "reasonable notice" shall be deemed to be thirty (30) days. Temporary User will restore the property to its original condition when it is returned to the City.

3. Temporary User will provide adequate access for maintenance of any utilities located within the easement.

SHEPHERD COMMUNITY COUNCIL

January 22, 2004
Date

BY: S/ _____
Pamela Bowman for Malcolm Walker

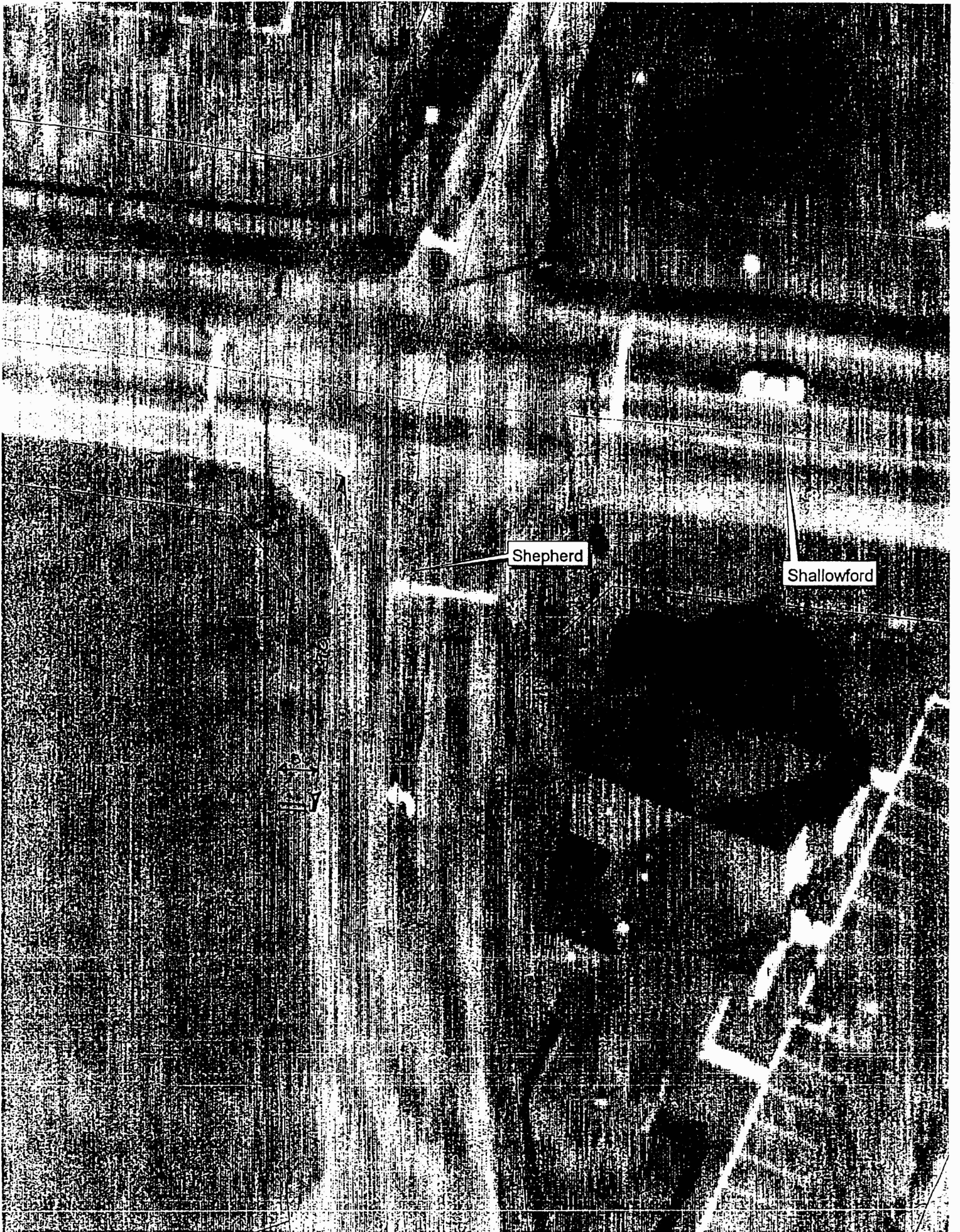
CITY OF CHATTANOOGA, TENNESSEE

January 12, 2004
Date

BY: S/ _____
Bob Corker, Mayor

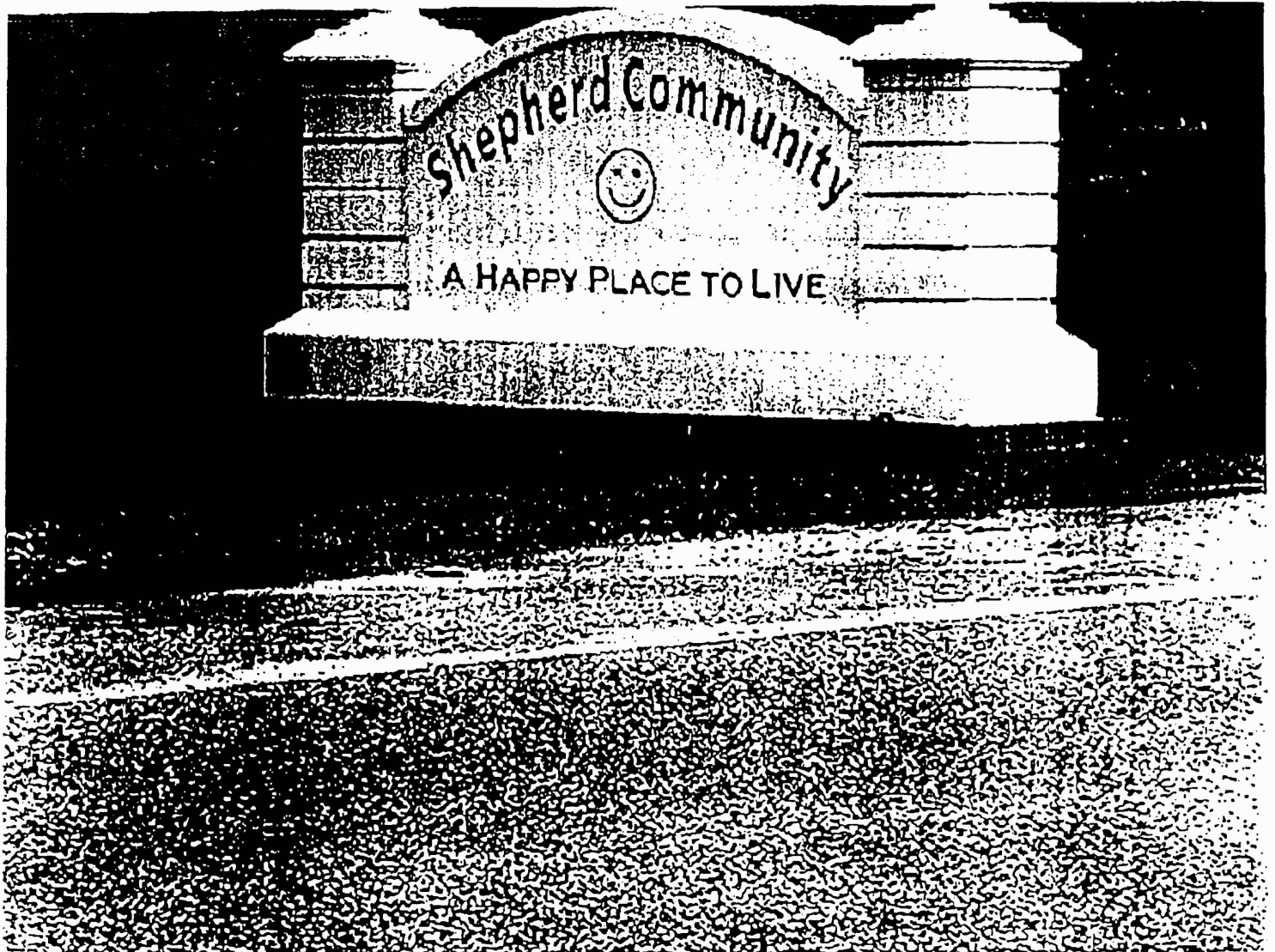
/pm

Reviewed By: s/ _____
David Eichenthal



Shepherd

Shallowford





SIGN★A★RAMA

3509 RINGGOLD ROAD CHATTANOOGA, TN, 37412
Phone 423-622-8079 Fax 423-624-4439

General Information

Construction:

Consists of a solid, shaped, polystyrene core, sealed for durability and strength with a thick polyurethane hard coat and finished with a 100% acrylic textured finish.

Key Features:

- Simple easy installation - prefabricated, no site mess or weather delays.
- Better looking - no exposed seams or fasteners, no "oil canning" as is likely with aluminum or plastic signs.
- Durable - Time proven fade resistant finish, weather and insect proof.
- Easily repaired if unlikely damage occurs.
- Easily transported due to low weight and removable mounting posts.
- 1 year limited warranty.
- Standard models available for faster delivery and cost savings.
- Custom models available and welcome (4-6 weeks delivery).

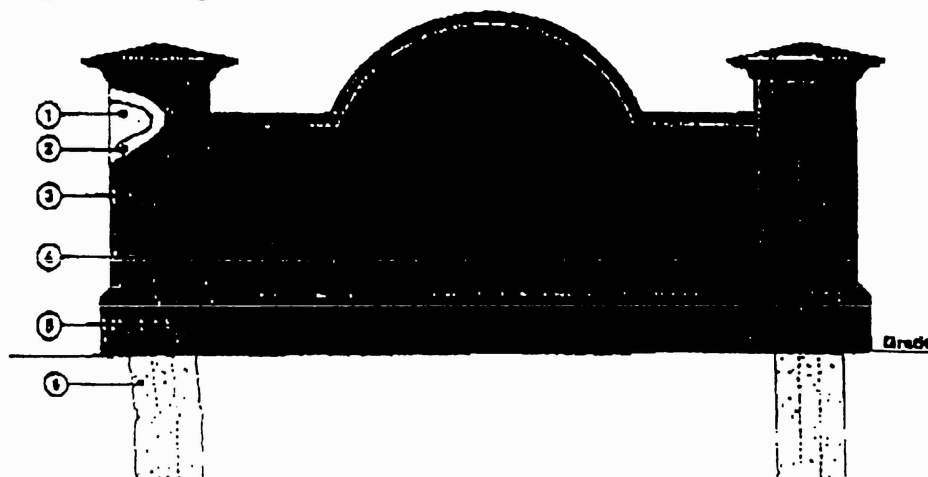
Mounting:

Mounting is to be "Direct Burial" method of installation. PVC post sleeves are embedded into the sign core to allow steel mounting posts to slide in place just prior to mounting. Note: Steel posts are not included.

Installation: PVC Schedule 80 Posts

- Step#1: Determine placement of sign and location of mounting holes.
- Step#2: Utilize post hole diggers or auger drill, dig two holes, depth as required.
- Step#3: Place steel posts into sleeves into bottom of sign, spray expanding polymeric resin foam into gap around post.
- Step#4: Place a couple of cinder blocks or any other "spacer device" on ground beside holes.
- Step#5: Place sign onto blocks, placing post in the holes.
- Step#6: Mix concrete according to directions on bag and pour into holes.
- Step#7: Remove spacer blocks and allow sign to rest on ground.
- Step#8: Level sign, clean up any debris, your finished!

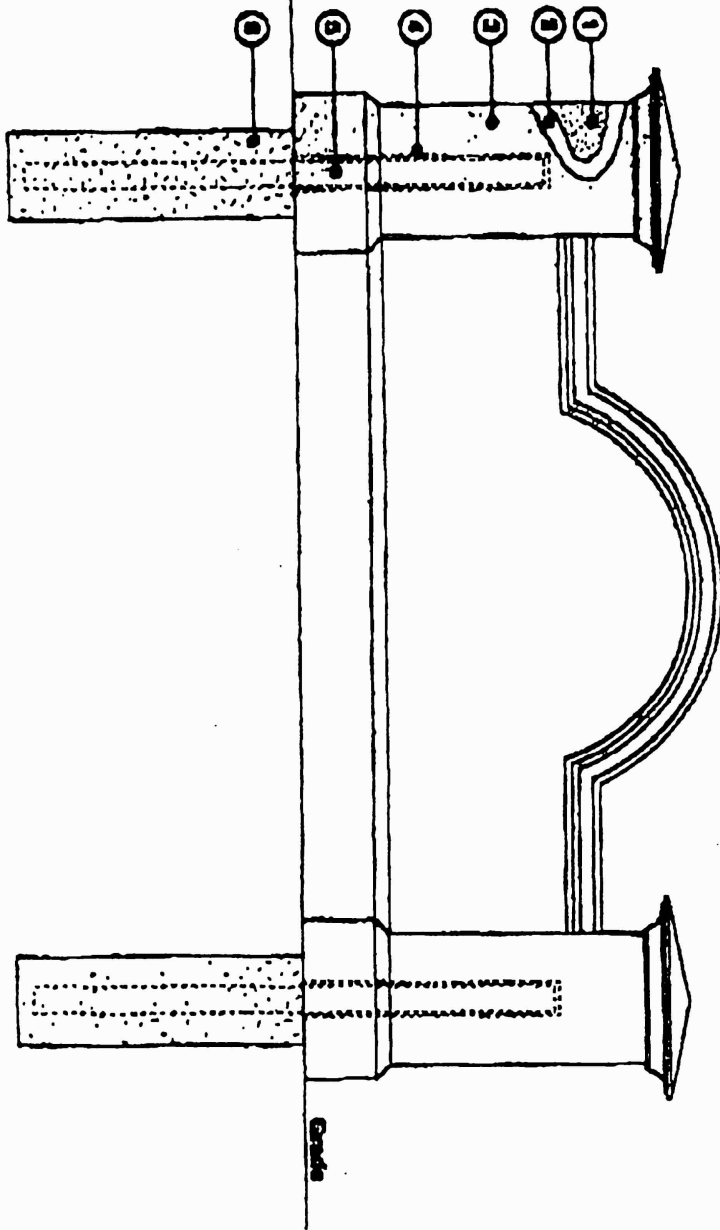
Typical Composite Details



Notes:

- ① Core of structure is molded expanded polystyrene, 1#C.F.
- ② Aromatic fast cure urethane, impact resistant, hard coat finish.
- ③ Finished surface is 100% aggregated acrylic.
- ④ 3" or 4" Schedule 40 PVC pipe is bonded into center of structure.
- ⑤ Steel pipe is inserted into structure on site during installation and secured with expanding polymeric resin foam.
- ⑥ Concrete footing as required by local

Typical Composite Details



Notes

- ① Core of Structure is Molded Expanded Polystyrene. 18 C. F.
- ② Aromatic Fast Cure Urethane, Impact Resistant Hard Coat Finish.
- ③ Finished Surface is 100% Aggregated Acrylic.
- ④ 3" or 4" Schedule 40 PVC Pipe is Bonded Into Center of Structure. PVC Schedule 80 Posts
- ⑤ Spacers are Installed Upon Installation of Structure on Site with Expanding Polymeric Resin Foam.
- ⑥ Concrete Footing as Required by Local Code. Post Must Typically Extend 2' to 4' Into Concrete.

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