Roadway Performance in an Expansive Clay

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The performance of three pavement designs with expansive clay subgrade is presented. The pavements have been subjected to extensive warping attributed to differential swelling of the underlying soil. The purpose of this paper is to evaluate the effectiveness of the three designs in reducing warping, and to provide suggested alternative designs. The study focuses on pavements west of Dallas, Texas, situated over weathered shale of the Eagle Ford geologic formation. The weathered shale is highly expansive with heaving in excess of 12 in. being recorded. Postconstruction heave is attributed to increase in the soil moisture regime over time. Pavement warp occurs primarily in deep cut areas where the finished grade lies near or below the original zone at which soil moisture was stable and was not influenced by seasonal fluctuations. Data indicate that the overall movement of the pavements studied was upward. Differential vertical movements caused warping. The differential movement is attributed to the influence of: (a) underground utilities; (b) micro and macro soil structure features; (c) drainage; (d) patterns or water migration; and (e) stress release. The study evaluates the performance of three specific pavements. Subgrade treatments used to minimize potential movements included removal and replacement with lime stabilized soils and inert fills, and maintaining positive drainage. Alternative subgrade treatment by preswelling is discussed. Modification of pavement shoulders and base to account for shrinkage and loss of bearing support is a necessary component of preswelling design. Preswelling and suggested base and shoulder modifications are compared to current design techniques used in the area on an economical basis.

Warped pavements founded on expansive clays often result in maintenance costs that are experienced sooner in the pavement life than anticipated. Even if the effect of warping is not serious enough for repair, its effect on vehicle operations does little to the reputation of pavement designers and highway contractors. Warped pavements founded on plastic clays present an opportunity for soils engineers. Warping as used in this paper is a term applied to a phenomenon caused by differential expansion of the pavement's underlying soils. Soil expansion causes a roller-coaster effect or series of successive waves that extend across the pavement section. By comparison, surface depressions caused by shrinkage are generally limited to the outside edges of the pavement and do not extend across the entire width, as is the case in the expansion of underlying joints. For relatively thin pavement sections, failure can occur in either case as a result of loss of continuous subgrade support. Shrinkage can be and has been effectively controlled by the addition of either vertical or horizontal barriers (1–4) or by the extension of the pavement shoulders (2, 4), or both. Little attention has been given to controlling expansion with its resultant warping effect on pavement.

Reviewed in this paper are pavement design and performance in a specific geologic formation, the Eagle Ford, the outcrop residual soils of which are prone to swelling. The paper is based on general observation of pavement performance throughout the local area and on the evaluation of three sites west of Dallas, Texas. An example of pavement movement in this formation due to heave is shown in Figure 1. The information and recommendations herein are considered to be applicable in varying degrees to other expansive soils derived from other parent geologic formations.

GEOLOGIC DESCRIPTION

The Eagle Ford Group is a marine-deposited montmorillonitic clay-shale of the Cretaceous Age. Weathering of the formation results in relatively dry, thick, deep, potentially expansive clays. Depth of weathering typically varies from 10 to 35 ft. Surface movements in excess of 12 in. have been documented by the author based on survey data (5). The weathered shale within the study area exhibits the horizontally bedded structure characteristic of the shale, and is moderately to highly jointed and fissured. The soil fabric is dense and relatively impermeable; however, the mass permeability is greater because of the joints and fissures.

The moisture content of the soil below the zone of seasonal moisture variation is generally 2 to 4 percentage points below the plastic limit and becomes drier with depth. Samples subjected to constant volume swell (CVS) tests exhibit swell pressures on the order of 10 to 15 ksf and volumetric swell of 10 to 15 percent. A typical soil moisture profile with pressure swell test results is shown in Figure 2. The zone of seasonal moisture variation is relatively shallow approximately 7 to 10 ft below the surface. The shallowness is attributed to the following causes, among others: rolling site topography, which enhances surface drainage, and the propensity of the surface soils...
to swell and decrease their permeability. The jointed and fissure structure may also contribute by inhibiting soil suction between adjacent soil blocks.

Perched groundwater is intermittently present in varying degrees along the weathered/unweathered interface. Perched groundwater is attributed to surface infiltration and gravity flow through joints and fissures and along weathered patterns. Subsurface channelization is not uncommon and, coupled with the intermittency of the perched groundwater, can make prediction of the hydrogeologic conditions difficult.

ACTIVE ZONE OF MOVEMENT

The active zone is defined as the soil column, measured from the surface, which is subject to potential movement. It extends well below the zone of seasonal moisture variation and frequently is in excess of 20 ft. This depth of active soils is considered to be a result of the high swell pressure and volumetric swell characteristics exhibited throughout the soil or weathered profile. An active zone to this depth is not unique to clayey, shrink-swell formations; that is, the use of barriers. The wet approach, alternatively termed preswelling, can result in heave due to swelling of the underlying and adjacent clays as the permeable fills can become a conduit for free water to flow to the deeper or adjacent clays.

An awareness of the full potential of the active zone is necessary if an accurate prediction of surface movement is to be made. The concept of a seasonal zone underlain by a deeper active zone is also important from a design aspect. For example, if free water is introduced relatively deep (15 to 20 ft) from a utility trench system, the resultant swelling will be reflected in pavement warping at the surface.

LITERATURE REVIEW

Several excellent sources are available that treat the general subject of roadway design over expansive clays (1, 2, 8).

Based on the literature, the following items appear to be common to clayey, shrink-swell formations:

1. An increase in soil moisture in unsaturated clays occurs immediately beneath the center of the pavement over time. Among the causes attributed to this rise are a reduction in evapotranspiration and changes in temperature and surface water ingress through joints and cracks in the pavement.

2. Shoulders and pavement edges, if unprotected, will reflect cyclic movement (shrink-swell) associated with seasonal variation in soil moisture.

3. Removal of a limited depth of expansive clay and replacement with inert fill in formations where the active zone extends to substantial depths is not effective if water is made available to the underlying clay (1, 2, 8).

4. The use of permeable soil as backfill for utility lines can result in heave due to swelling of the underlying and adjacent clays as the permeable fills can become a conduit for free water to flow to the deeper or adjacent clays.

5. Altering the groundwater regime can initiate deep-seated movement.

6. The use of thick pavement sections to act as a surcharge is generally not effective over soils exhibiting high swell pressures (2, 7). Thicker sections can, however, spread the movement over a greater distance.

7. Moisture barriers, either horizontal or vertical, are effective for stabilizing soil moisture, provided complete cutoff of water can be obtained (3, 4).

8. Prewetting the subgrade has been effective in reducing postconstruction movement (1, 2, 9–11).

This list is far from exclusive. However, it enumerates some of the common factors involved with roadway design over an expansive soil.

The methods for design in clays exhibiting high swell potential can be effectively divided into two views: wet or dry, dependent on the condition of the subgrade before placement of the pavement. The dry approach requires the postconstruction maintenance of moisture conditions existing at the time of placement; that is, the use of either horizontal or vertical barriers. The wet approach, alternatively termed preswelling,
The design used for both cut and fill sections is shown in Figure 3. No utilities are shown on the plans in the affected area studies, nor were any observed on site. All of the warping occurred in cut sections. Good drainage of surface water appeared to have been established and maintained by the use of bar ditches.

![Figure 3 Design section, Site 1, F.M. 1382.](image)

**FIGURE 3** Design section, Site 1, F.M. 1382.

Individual warps in groups of two and three were observed. The ridge line of the warp extended transversely across the pavement, with the width of the warp as measured perpendicular to the ridge being 35 to 60 ft in length. Differential movement perpendicular to the ridge was observed to be 3 to 6 in. Typically, differential movement was greater toward the uphill side of the original grade. A transverse pavement crack was present along the center of the ridge of approximately one-half of the observed warps.

Based on the general transverse nature of the warp, subgrade heave at Site 1 is attributed to perched water traveling through the joints and fissures of the weathered shale or through the weathered limestone used as a base, or both. Where the design was concerned, no special precautions were taken to account for a swelling subgrade or the naturally complex hydrogeologic conditions compounded by construction operations.

Site 2: Westbound Interstate Highway 635, Immediately East of MacArthur Boulevard, Irving, Texas

The warping at this site consisted of 20 individual warps over a 1.5-mi length of roadway. The length of warps varied from approximately 50 to 100 ft, with differential vertical movement of 3 to 6 in. The roadway is approximately 7 years old and has

### TABLE 1 OBSERVATION SITES AND ROADWAY PERFORMANCE

<table>
<thead>
<tr>
<th>Site No.</th>
<th>No. of Warps/Length (mi)</th>
<th>Drainage Conditions</th>
<th>Cut or Fill</th>
<th>Utilities</th>
<th>Approximate Age (yr)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>F.M. 1382</td>
<td>15/2.1 (southbound)</td>
<td>Drained away from pavement</td>
<td>Cut</td>
<td>None</td>
<td>6</td>
<td>Section presently being overlaid with asphalt</td>
</tr>
<tr>
<td>MacArthur Blvd.</td>
<td>17/1.3 (northbound)</td>
<td>6/0.20</td>
<td>Nonirrigated</td>
<td>Cut</td>
<td>Numerous, with special backfill detail</td>
<td>4</td>
</tr>
<tr>
<td>I-635</td>
<td>10/0.50 (westbound)</td>
<td>20/1.50</td>
<td>Irrigated</td>
<td>Cut</td>
<td>None</td>
<td>6–7</td>
</tr>
</tbody>
</table>
experienced distress at this location since construction. The design section is shown in Figure 4.

Project plans indicate that cuts of 12 to 27 ft were required to establish grade. Borings indicate that the top of the unweathered shale is at a depth of about 40 ft. Utility lines are not shown to be present under the roadway. Positive drainage of surface water away from the pavement was provided.

FIGURE 4 Design section, Site 2, Westbound I-635 at MacArthur Blvd.

As shown in Figure 4, special precautions in the form of overexcavation and replacement were taken in the design to account for the presence of expansive Eagle Ford clays. The existing soils were overexcavated to a depth of 36 in. and replaced with nonexpansive fill. Examination of Figure 4 shows that the nonexpansive fill extended beyond the surface of the roadway and shoulders.

Based on the design section, the soils encountered at a nearby outcrop, and the amount of cut required to establish grade, subsurface conditions at the completion of excavation consisted of varying thicknesses of weathered shale. Since construction, the clays (weathered shale) have expanded because of the availability of water. It is anticipated that water is made available both by surface runoff infiltrating the sandy subbase and by perched groundwater flowing along preexisting weathered channels.

The pavement warp here is attributed to moisture infiltration into the subgrade clays and subsequent differential expansion. The warping is not considered to be a result of the seasonal variation in moisture because of the relatively wide shoulders that provide a horizontal barrier and because the warping extends across the width of the pavement.

Site 3: MacArthur Boulevard, North of Interstate Highway 635, Irving, Texas

MacArthur Boulevard consists of an 8-in. concrete pavement over a modified subgrade. Subgrade modification consisted of a single, 3-ft-deep lime slurry injection, with scarification of the surficial lime into the upper 6 in. of subgrade. Utilities are present under the pavement. The utilities were encased in concrete, with native clay soils used as backfill. Utility lines parallel and adjacent to the eastside of the pavement were bedded in gravel and backfilled with a clayey sand. The design section is shown in Figure 5.

Movement of the pavement since project construction is shown in Figure 6. Within the portion of the roadway underlain by residual soils, measured movements have ranged from 2.0 to 11.5 in. Movements shown in Figure 6 were measured along the east gutter line, but similar movements were measured 11 ft west of the east gutter. As at Sites 1 and 2, the observed warping extended across the width of the pavement.

The proximity of the warps to existing utility lines is evident in Figure 6. Observations over the last 4 yr have shown a progressive extension of the warping from east to west.

FIGURE 5 Design section, Site 3, MacArthur Blvd.

FIGURE 6 Natural finished grades along the east curb line, Site 3, MacArthur Blvd.

Two soil borings were made through the roadway at the location of a heave immediately underlain by a utility line. These borings encountered perched water in the backfill clays, and an elevated soil moisture in the adjacent natural soils. Based on the borings and subsequent utility excavation, it is believed that the native clay backfill was placed in a dry condition in the form of small clods. Water traveling in the gravel bedding and sand backfill of a nearby utility line adjacent to the uphill side of the pavement (east) flowed through the backfill of the utility line beneath the pavement and became accessible to the relatively dry natural clays both below and adjacent to the excavation.

ALTERNATIVE DESIGN CONSIDERATIONS

Alternative designs must answer two basic questions: Will the design perform acceptably? and Is the cost/benefit ratio acceptable? Cost/benefits were analyzed by comparing a typical section used in the Dallas area for a particular section versus the sections currently used in the Eagle Ford geologic formation.

Analysis of the costs associated with construction of a section of heavy highway were analyzed by comparing a section used for I-635 west of I-35E (Site 2) to another section of I-635 east of I-35E. The section of I-635 west of I-35E is shown in
Figure 4. The design section for 1-635 east of I-35E consists of 8-in.-thick concrete, over a 6-in.-thick lime stabilized low Plasticity Index imported fill (PI 6 to 15) over a 6-in.-thick lime-stabilized (3 percent) subgrade. A comparison of the costs associated with construction of these two sections is presented in Table 2. The 1-635 section west of I-35E costs approximately \$41.75/\text{yd}^2$ compared to \$26.35 \text{yd}^2$ east of I-35E, for a cost differential of \$15.40/\text{yd}^2$. Neglecting the cost of extraordinary maintenance for warped sections of alternative designs resulting in pavement costs less than \$41.75 appears to be reasonable.

| TABLE 2 SUMMARY OF COSTS, HEAVY HIGHWAY SECTIONS |
|----------------|-----------------------------|
| Item           | Cost/yd$^2$ ($)             |
| 9-in. concrete pavement | 23.00                   |
| 4-in. asphalt stabilized base | 9.95                   |
| 36 in. of imported fill, including excavation, Plasticity Index between 4 and 50 | 8.80                   |
| Total approximate cost 1-635 section comparable to Figure 4 | 41.75                   |
| Section 2, 1-635 east of I-35E | 26.35                   |
| 8-in. concrete pavement | 20.00                   |
| 6-in. lime stabilized imported fill | 3.90                   |
| 6-in. lime stabilized subgrade | 2.45                   |
| Total approximate cost, 1-635 east of I-35E | 26.35                   |
| Cost differential, Section 1 to 2 | 15.40                   |

Costs associated with thinner sections were evaluated using a collector street of standard design, which consists of 8 in. of concrete over 6 in. of 6 percent lime stabilized subgrade as a base cost. This standard design section costs, in the Dallas market, approximately \$22.45/\text{yd}^2$. Removal of the pavement and replacement with an equal section, a typical method used to correct excessive warping, is estimated to cost \$30.00/\text{yd}^2$. Considering the replacement costs, some additional expenditure could be economically supported at the time of construction if it would preclude repair later in the form of pavement removal and replacement. Conservatively, approximately 10 percent of the concrete pavements in the Dallas area situated on the Eagle Ford formation are replaced over a 20-yr period.

As previously discussed, there are two design philosophies considered to be applicable in this geologic formation: wet or dry. The wet philosophy is to preswell a portion of the active zone before placement of the base and pavement. The dry approach consists of maintaining the existing soil moisture below the pavement structure. Due to the depth of the active zone and high volumetric swell, complete removal and replacement of the soil with less active or inert soils is not considered feasible.

If a dry approach is to be used, the barriers to subgrade water must account for the complex hydrogeology of the site as well as obvious manmade features and environmental changes imposed by development. Perched, intermittent groundwater is frequently encountered at the interface of the weathered/unweathered shale. Seepage occurs through both macro and micro discontinuities, and follows the pattern of weathering, which does not always follow surface topography. Intermittent groundwater made available to subgrade clays that have heretofore been dry, or that have reduced stress associated with cuts, will swell.

Utility lines backfilled with permeable soils provide an obvious source of water transmission. Use of impermeable backfill, while essential, may not stop the availability of water. Impermeable backfills perpendicular to the gradient of perched water can impede flow, building up higher gradients, or force the water to travel through other discontinuities, either of which provide water to relatively dry subgrades.

Alternatives such as clay backfill in utility lines under roadway sections, or incorporation of subsurface drain systems down the gradient of the roadway, or both, may be beneficial. The most important factor, if the dry approach is to be successful, is to account for all sources of potential water. As seen in the three study sites, and based on the author’s experience with both paving and structures in this formation in the Dallas area, successful application of a dry approach is difficult.

Thicker pavement sections can reduce the effect of the warping by spreading the differential movement over a greater horizontal distance. As evidenced by pavement performance at Site 2, however, even relatively thick sections have not proven effective. Partial removal of the clays immediately under the pavement section and replacement with nonexpansive clayey sands is not recommended. Ponding of water in the more permeable clayey sands above an underlying clay must be prevented, or deeper movements will occur.

The wet approach consists of preswelling the subgrade before construction of the base or pavement. Preswelling by ponding has been effectively used in this and other formations (1, 2, 10, 11). Postconstruction shrinkage can then be effectively controlled by installation of either horizontal or vertical barriers.

Difficulties associated with ponding consist of the time involved, the extremely wet surface at the completion of ponding, and the problem of getting deep penetration of the water. The use of the post holes in conjunction with ponding is a variation that can aid faster penetration of water to deeper depths. The post holes must, however, be sealed at the completion of ponding operations unless successful swelling throughout the active zone is accomplished, in order to control the availability of additional water to the deeper zone. Otherwise, available water can result in postconstruction heave at depths below previously swelled soils.

A suggested alternative to ponding consists of deep, multiple-pressure injections. The injections may consist of either water with surfactant coupled by a surface seal or a combination of lime slurry and water injections. The purpose of the lime injection is to provide a surface seal to maintain the injected moisture during the construction phase before placement of the base and wearing surface. Multiple water injections are necessary to provide free water in the joints, fissures, and hydraulic fractures for absorption by adjacent clays. Time between injections must be allowed for absorption and swelling to occur. The time interval is considered to be dependent upon the clay structure and the spacing of joints and fissures, but is generally 2 to 4 days. Three to five injections are typically necessary to sufficiently preswell these soils.

(The lime slurry pressure injection industry contends that an increased strength and a reduction in moisture migration is obtained by multiple lime slurry injections. This point is not
debated one way or the other. However, the main benefit of pressure injection in this geologic formation is considered to be one of preswelling by induced moisture.)

The depth of injection is dependent on the desired reduction in potential movement, but generally varies from 3 to 10 ft. The author personally prefers the deeper injections.

An alternative subgrade treatment for a city street (8-in. pavement) incorporating preswelling consists of one lime followed by three water injections to a depth of 8 ft. This subgrade treatment adds approximately $2.00/yd^2$ of pavement to the costs previously cited ($22.45$).

An alternative heavy highway design incorporating preswelling is shown in Figure 7. The savings of this section compared to the section used for I-635 (Site 2) amounts to $7.86/yd^2$.

![Figure 7](image)

1. 6' Concrete paving.
2. 4' Asphalt stabilized base.
3. 20' Lime stabilized fill & subgrade.
4. 1 Lime - 3 Water injections to 8’ depth.

**FIGURE 7** Alternative highway design with preswelled subgrade.

Preswelling by injection under roadways has not been extensively addressed in the design community. Part of the lack of use of this technique is attributed to the mysticism associated with the injection process. Experience shows that the preswelling process has been used under building slabs in this formation for over 12 yr, with a high degree of success. The use of dry techniques, removal and replacement, or installation of horizontal or deep vertical barriers, or both, has not been successful, with results not unlike the roadways observed.

**CONCLUSIONS**

Based on the preceding case histories and discussions, the following conclusions are presented:

1. Soils of the Eagle Ford geologic formation within the Dallas area cause warps in pavement because of differential swell.

2. None of the pavement designs in the Dallas area reviewed effectively controlled pavement warp.

3. For the dry approach in design, all potential sources of water must be considered and positively controlled during and after construction.

4. Preswelling, based on previous work by others on roadways and by the author under buildings in this formation, appears to be a viable solution. Preswelling via post hole and ponding and by multiple injections has performed satisfactorily.

**REFERENCES**


*Publication of this paper sponsored by Committee on Environmental Factors Except Frost.*