

LEGEND

| | |
|------------------------|-------|
| Contour Interval | 1' |
| Existing Contour | 237 |
| Proposed Contour | 237 |
| Spot Elevation (Prop) | + 375 |
| Direction Of Drainage | → |
| Wheel Staps (R.R. Trs) | — |
| Straw Bale Dike | S.B.D |

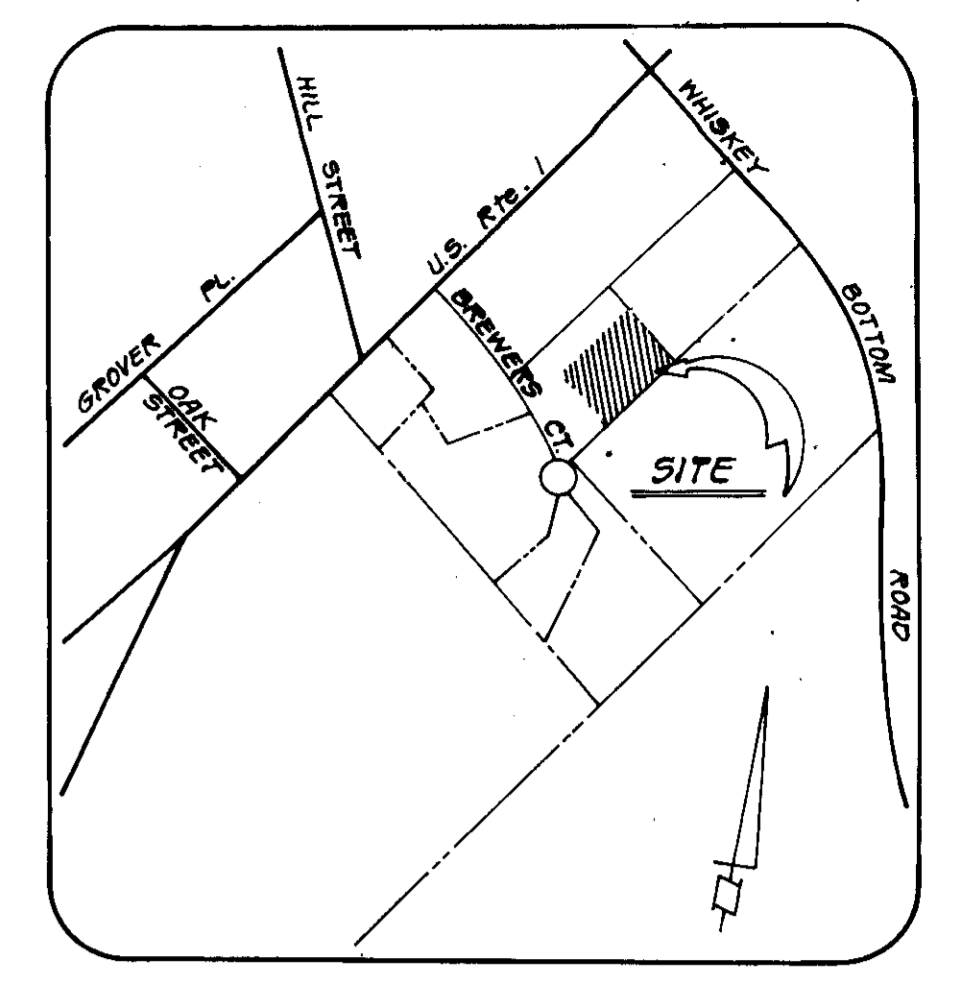
PAVING SPECIFICATION FOR ACCESS DRIVEWAY AND PARKING AREA

| | | |
|-------------------------------|------------|------|
| Bituminous Concrete Surface | Band C-2 | 1" * |
| Bituminous Concrete Base Band | C-2 Or G-3 | 4" |

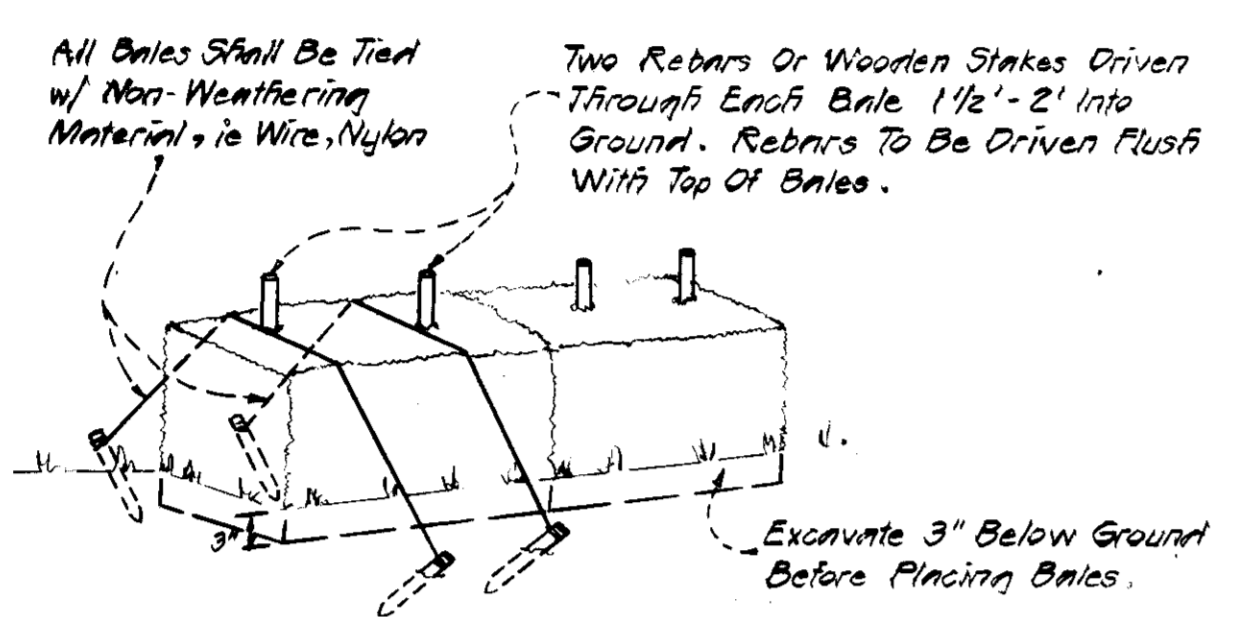
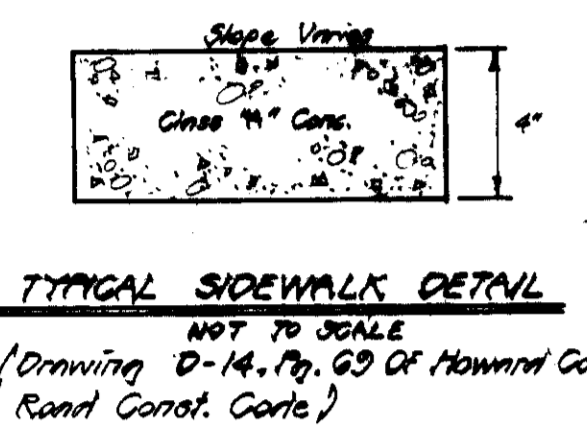
Clearing And Grading Article C-1
Subgrade Article C-2
Base Course Article C-31 Or C-33
Surface Article C-31

D-117 P 1659

* To Be Constructed In Accordance With Howard County Road Construction Code And Specification.
Note: All Class "A" Concrete Shall Be Air Entrained.

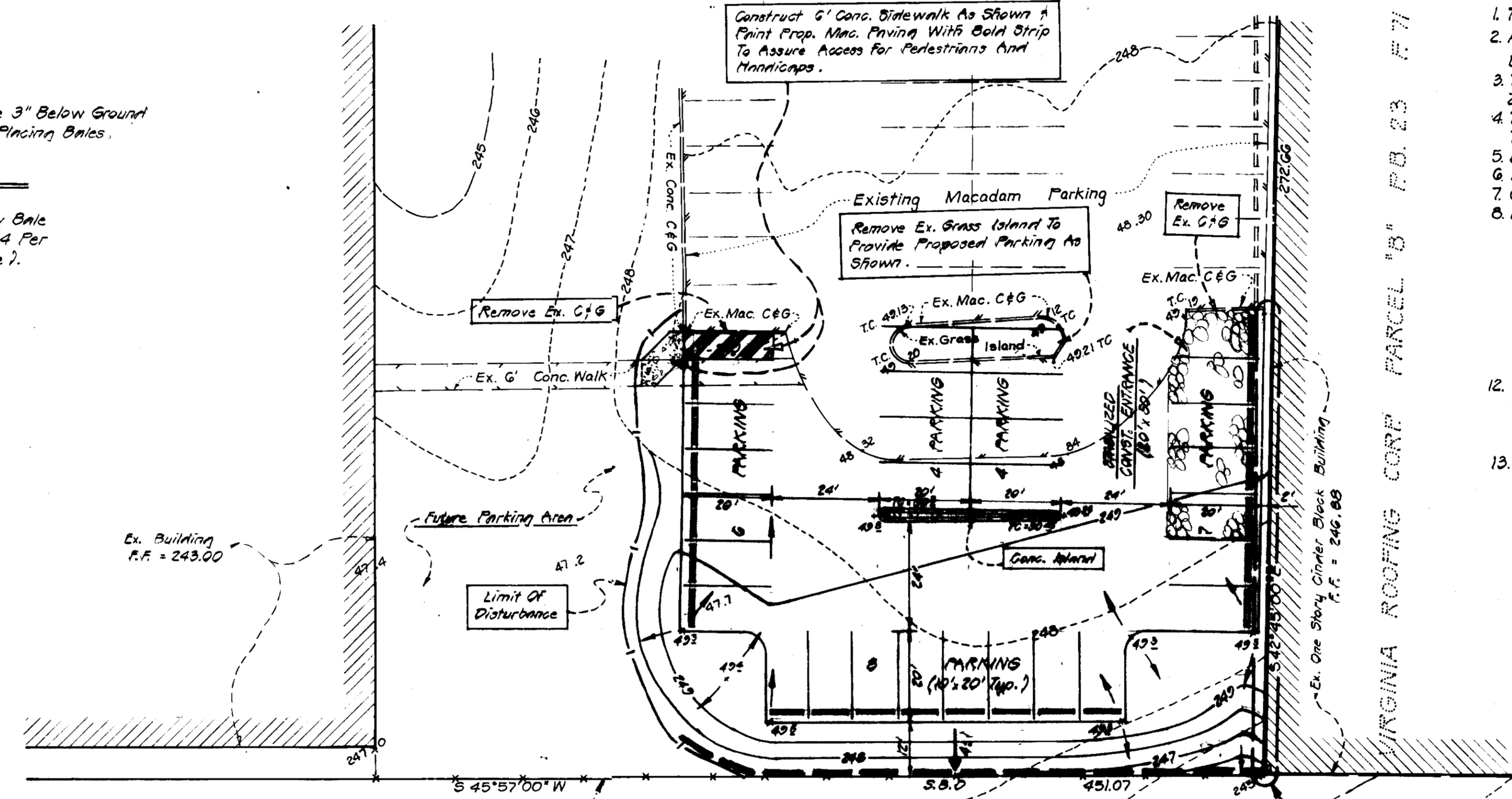


VICINITY MAP
SCALE: 1" = 600'



TYPICAL STRAW BALE DIKE (S.B.D.)
Not To Scale
NOTE: In Lieu Of The Use Of Rebars Each Straw Bale Maybe Fastened To Ground With Pegs (4 Per Bale And Wire Or Nylon As Shown Above).

- SEEDING, SODDING AND/OR MULCHING NOTES:**
- All Disturbed Areas Shall Be Seeded, Sodded And/Or Mulched In Accordance With "Standards And Specifications For Soil Erosion And Sediment Control In Developing Areas" As Distributed By Howard Soil Conservation District.
 - Seeding Shall Be Performed In Accordance With The Above Mentioned Standards. Refer To Pages 51.01, 52.01 And 54.01 For Seeding, Mulching And Sodding Specifications Respectively.
 - Like Seeding And Permanent Site Seeding Shall Be Performed In Accordance With The Above Mentioned Standards. Refer To Pages 51.01 Through 51.08 Inclusive.
 - If Site Is Ready To Receive Final Cover During Non-Planting Season, Then It Shall Be Protected By Mulching. Refer To Pages 52.01 Through 52.03 Inclusive, Of The Above "Standards And Specifications" The Mulch Will Remain Until The Next Planting Season As Defined By The Standards.
 - Any Disturbed Area That Is To Be Exposed For 30 Days (But Less Than 60 Days) Shall Be Temporarily Stabilized By Mulching As Per "Standards And Specifications" Pages 52.01 Through 52.03.
 - Any Disturbed Area That Is To Be Exposed For 60 Days Or More Shall Be Stabilized By Temporary Seeding And Mulching As Per "Standards And Specifications" Pages 52.01 Through 52.03.
 - All Disturbed Areas Not Covered By Paving Shall Be Stabilized As Soon As Possible By Permanent Seeding And Mulching As Per "Standards And Specifications" Pages 51.01 Through 51.08.



VIRGINIA ROOFING CORP. PARCEL "B" P.O. 23 E71
Ex. One Story Chimney Block Building
17' x 24' x 8'6"

GENERAL NOTES

- The Land Included In This Plan Is Zoned M-2
- All Coordinates Are Based On Maryland State Grid System. Elevations Are Based On U.S. Const. And Geodetic Survey Mean Sea Level Of 1929.
- The Area Covered In This Submission Is Located On Tax Map No 50, Bk. 4 & Zoning Map No 50, Parcel 484.
- The Total Area Included In This Is: Total Impervious Area For Parking Extension = 0.199 AC
Total Site Area = 2.67 AC
- Recording References: Recording In Plat No 811 Folio 140
- All Driveways & Parking Areas Are Privately Owned And Maintained.
- Call Miss Utility 24 hours In Advance Of Construction (Phone 559-0100).
- Parking Requirements:

| | |
|---|----|
| Office Employees | 26 |
| Office Parking Spaces | 19 |
| Plant Employees | 30 |
| (Total Plant Area = 22,397 sq ft) | |
| Plant Parking Required | 45 |
| Total Parking Provided (Under SDP# 78-96) | 67 |
| Total Parking Required | 64 |
| Total Parking Provided w/Extension | 96 |
- Total Floor Area Of Building Is:

| | |
|--------------|--------------|
| Gross Area = | 30,467 sq ft |
| Net Area = | 22,813 sq ft |
- Total Area Of This Submission: 0.199 AC Part Of Appr. SDP # 78-96
Approval Date: March 6, 1979

- CONSTRUCTION SEQUENCE**
- Connect Licenses & Permits Inspector @ 9:20-2731, 48 Hrs. Prior To Start Of Any Work.
 - Install Sediment Devices As Shown On Approved Sediment Control Plans. Stabilized Construction Entrance & Straw Bale Dike.
 - Grade Area For Parking Lot Extension.
 - Curve Parking Lot Extension
 - Stabilize All Disturbed Areas By Means Of Seeding Or Sodding As Described In Seeding & Sodding Notes On Approved Sediment Control Plans.

| | |
|--|----------|
| Existing Impervious Area = | 1.29 AC |
| Proposed Impervious Area = | 0.199 AC |
| Total Site Area = | 2.67 AC |
| Required Percentage Of Open Space Area = | 20% |
| Shown Percentage " " " " = | 44% |

APPROVED
DIVISION OF LAND DEVELOPMENT & ZONING ADMINISTRATION
HOWARD COUNTY, MARYLAND
DATE 10-19-81

These Plans Have Been Reviewed For The Howard Soil Conservation District And Meet The Technical Requirements For Small Pond Construction, Soil Erosion And Sediment Control.

12-16-81 Date
U.S. Soil Conservation Service
These Plans For Small Pond Construction, Soil Erosion And Sediment Control Meet The Requirement Of The Howard Co. Soil Conservation District.

Date 12-16-81 Approved: William V. R...
Howard Soil Conservation District

APPROVED: FOR PUBLIC WATER, PUBLIC SEWER, STORM DRAINAGE SYSTEMS AND ROADS, HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS
12-18-81 DATE
12-16-81 DATE

APPROVED: FOR PUBLIC WATER AND PUBLIC SEWERAGE SYSTEMS, HOWARD COUNTY HEALTH DEPARTMENT
1-11-82 DATE

APPROVED: HOWARD COUNTY OFFICE OF PLANNING AND ZONING
1-13-82 DATE

ENGINEER'S CERTIFICATE

I Certify That This Plan For Erosion And Sediment Control Represents A Practical And Workable Plan Based On Personal Knowledge Of The Site Conditions And That It Was Prepared In Accordance With The Requirements Of The Howard Soil Conservation District.

Bernard J. Boveliski, Md. E.E. #8887
9/3/81 Date

DEVELOPER'S CERTIFICATE

I Certify That All Development And/Or Construction Will Be Done According To These Plans Of Development And Plans Erosion And Sediment Control And That Any Responsible Personnel Involved In The Construction Project Will Have A Certificate Of Attendance At A Department Of Natural Resources Approved Training Program For The Control Of Sediment And Erosion Before Beginning The Project.

Stanley Mark Treanor, Inc. Developer
7/31/81 Date

OWNER:
FACE INC.
9329 Fraser Street
Silver Spring, Md. 20910
Tel. 567-1636

UNI-VERSAL ENGINEERING MANAGEMENT, INC.
ENGINEERS • PLANNERS • SURVEYORS
11141 GEORGIA AVENUE • SUITE 418 • WHEATON, MARYLAND 20902 • 301/942-6966

ON-SITE PAVING LOT & SEDIMENT CONTROL PLAN
PARCEL "D" RECORD PLAT # 3621
WHISKEY BOTTOM INDUSTRIAL PARK
GUILFORD #6 ELECTION DISTRICT
HOWARD COUNTY MARYLAND

Scale: 1" = 20'
Date: July, 1981
Sheet No. 1 of 1
Chkd. By: B.J.B. File No. 81-6-1271
Design By: S.T.D.

SDP-82-44