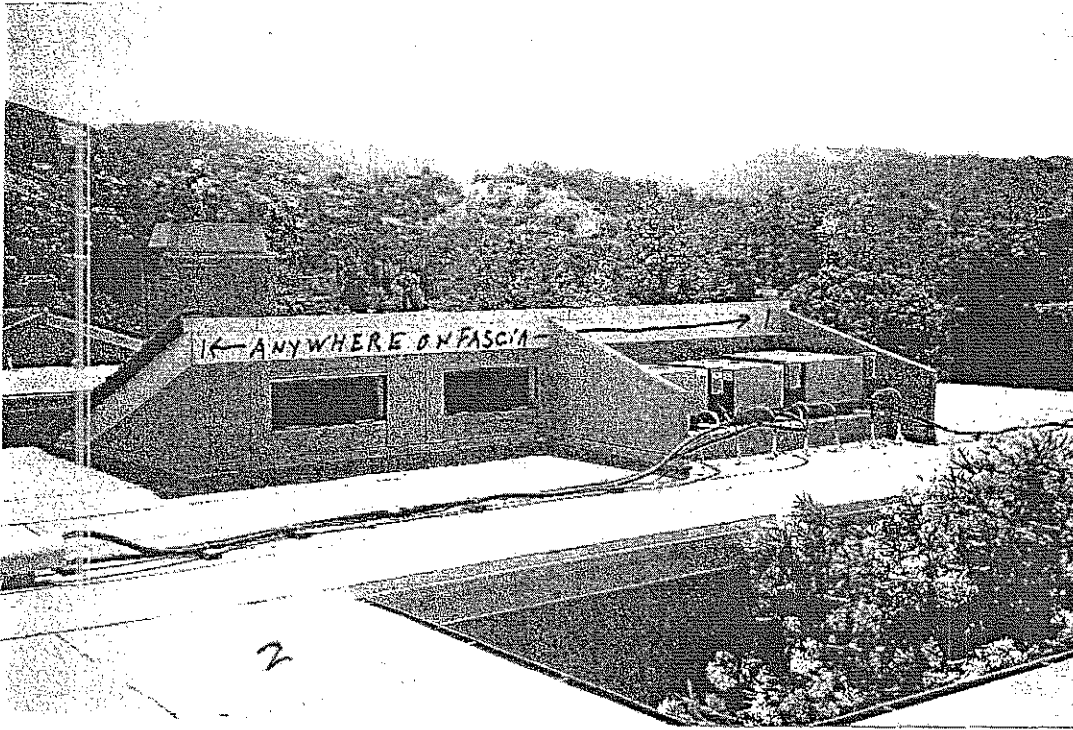


UNIT 1

UNIT 1

- 1: Please run cable along white fascia board not over roof
- 2: Mount satellite in a spot on fascia board that will get best reception
- 3: You may also mount satellite on roof, on a pole in a concrete base. Please keep in mind that when work is done on roof, satellite will be moved and you may lose your signal.
- 4: You may also mount satellite on your patio with a pole in a concrete base.



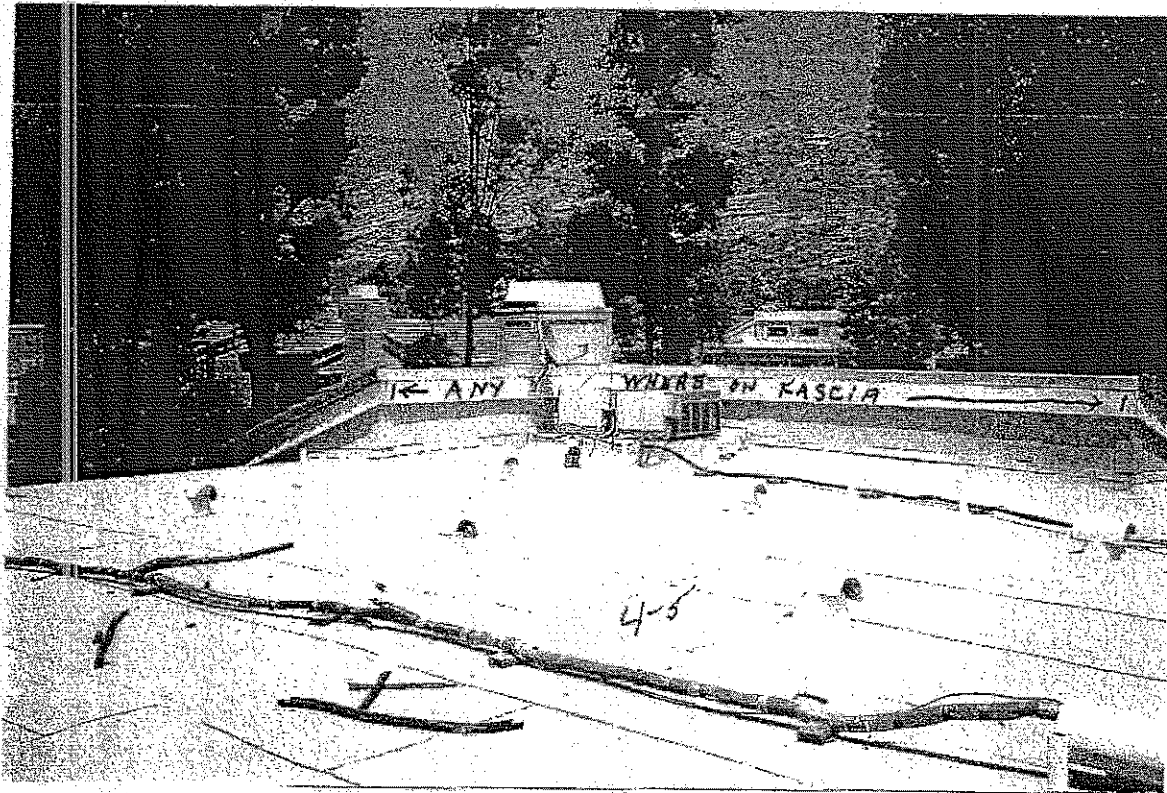
UNIT 2

- 1: Please run cable along white fascia board not over roof
- 2: Mount satellite in a spot on fascia board that will get best reception
- 3: You may also mount satellite on roof, on a pole in a concrete base. Please keep in mind that when work is done on roof, satellite will be moved and you may lose your signal.
- 4: You may also mount satellite on your patio with a pole in a concrete base.



UNIT 3

- 1: Please run cable along white fascia board not over roof
- 2: Mount satellite in a spot on fascia board that will get best reception
- 3: You may also mount satellite on roof, on a pole in a concrete base. Please keep in mind that when work is done on roof, satellite will be moved and you may lose your signal.
- 4: You may also mount satellite on your patio with a pole in a concrete base.



UNIT 4 and 5

- 1: Please run cable along white fascia board not over roof
- 2: Mount satellite in a spot on fascia board that will get best reception
- 3: You may also mount satellite on roof, on a pole in a concrete base. Please keep in mind that when work is done on roof, satellite will be moved and you may lose your signal.
- 4: You may also mount satellite on your patio with a pole in a concrete base.



UNIT 6 and 7

- 1: Please run cable along white fascia board not over roof
- 2: Mount satellite in a spot on fascia board that will get best reception
- 3: You may also mount satellite ~~on roof~~, on a pole in a concrete base. Please keep in mind that when work is done on roof, satellite will be moved and you may lose your signal.
- 4: You may also mount satellite on your patio with a pole in a concrete base.