



Vanport Township Municipal Authority

285 RIVER AVENUE

VANPORT, PLNNSYLVANIA 45009 -

(412) 774-2091-

(412) 775-1038

August 12, 1991

Westinghouse Electric Corporation 1 Tuscarawas Road Beaver, Pa 15009

Attn:

E.F. Farland

Manager, Works Engineering

Dear Mr. Farland:

Please be advised, per your attached correspondence dated June 6, 1991, that Vanport Township Municipal Authority accepts your proposal to provide a bonded overlay to provide a slope to the drains and that it is to be painted by Westinghouse Corporation.

Also, the Authority is in agreement that a polymer improved repair mortar should be used per floor overlay spec as submitted. (Also attached).

Upon acceptance of said proposal, Vanport Township Municipal Authority understand that all work to be performed by Sika licensed applicator and performed in strict accordance with Sika installation instructions.

By Order of the Authority,

Ronald L. Bumiller

Chairman

Signed:

Date:

Westinghouse Electric Corporation



Westinghouse' Electric Corporation

Distribution and Control **Business Unit**

1 Tuscarawas Road Beaver Pennsylvania 15009 14121 775 2000

June 6, 1991

Mr. Ron Bumiller Vanport Municipal Authority 285 River Avenue Beaver, PA 15009

Subject: Pump building floor slope

Dear Mr. Bumiller:

At our April meeting we discussed the problem of standing water on the pump building floor as a result of the contractor installing a level floor rather than sloping it to the drains as called for on the contract drawings. Since the meeting I have reviewed the quote from Allegheny Installations, Inc., which was given to me by David Brooks.

This quote for \$6850 is for a floor system which goes beyond the scope of our intended construction, which was to provide a painted concrete floor, sloped to the drains. I therefore propose that Westinghouse provide a bonded overlay to provide a slope to the drains and that it is either painted by Westinghouse or coated with the Dex-o-Tex flooring at the expense of the Authority.

Due to the thin overlay that will occur near the drains, I think that a polymer improved repair mortar should be used rather than concrete.

Attached is the proposed specification for this overlay.

Please advise if this proposal is satisfactory to the Authority.

Sincerely,

E.F. Farland, Manager

Works Engineering

cc: C.W. Smith Contracting, Inc. - Gary Campbell

Attachment BUMILL/s

rd.

FUMP BUILDING - FLOOR OVERLAY

Scarify floor to remove existing paint and to provide a surface profile of ± 1/8". Install "sikatop 122" as manufactured by Sika Corp. of Lynchurst, New Jersey 07071 (phone 201-933-8800), and use installation procedure outlined on Sika bulletin #014. Install an overlay beginning with a 2" thickness at the perimeter walls and at the electrical panel and taper to a minimum thickness of 1/8" at the drains. Slope the overlay as shown on clearwell and High Service Pump Station drawing sheet no. P-5. Provide sleeves at floor penetrations to form a stop in the