What's going on here, anyway?

Extensive new plant and office areas are shown in this sketch . . . shaded area includes present Harvey facilities.

Probably lots of Torrance people have asked that question recently as they drove past Harvey Aluminum's Western Avenue plant. The answer is simple: Harvey is expanding. New equipment, new buildings, new products are coming in the immediate future. And they're important in three ways: to Torrance . . . to the industrial West . . . to America's defense.

For Torrance . . . Harvey expansion

sufficiency for Western industry . . . less need to "import" 'aluminum mill products from the East . . . a better competitive position in many fields.

For America's defense . . . Harvey's additional press facilities means that the nation can build more planes and missiles in less time . . . and time is vital in our defense. Forgings and giant extrusions replace complex assemblies . . . save time, material, cost by turning production hours into flying hours. In the months and years to come, you'll see more and more big accomplishments from Torrance's Harvey Aluminum. While it is a local industry, its business is national, its influence wide. (For every present employee at Harvey's Torrance plant, 60 people are employed in outside industry.) And we're looking forward to even further growth . . . in both business and community.

means a bigger working force, more spending in Torrance by an unusually stable employee group. Engaged in a basic American industry, Harvey offers continuous community and family security to Torrance ... and more opportunity to invite new industries to our city.

For the West . . . New equipment (and the new products this equipment makes possible) means growing self-

> Harvey is a leading independent producer of aluminum extrusions in all alloys and all sizes, special extrusions, press forgings, hollow sections, structurals, rod and bar, forging stock, pipe, tubes, impact extrusions, aluminum screw machine products and related products. Also similar products in alloy steel and titanium on application.

HARVEY

Luminum

MAKING THE MOST OF ALUMINUM ... FOR EVERYONE



