

Abstract:

tion as r

where regular material was used, and Districts B, C, and D where slag was mixed in. The change in value shortly after construction was relatively small, i.e., approxi-

40 mm requiring maintenance and repair.

Sliding resistance value BPN (BPN: British Pendulum Number, which is recommended to be 40 or

construction and gradually decreased to approximately 60 after 15 months. There were no differences in BPN between the construction districts with regular recycled dense asphalt concrete and that with 15% mixture of air-cooled slag.

After 37 months, there were no cracks or hairline-crack generation in any of the districts.

A follow-up study was conducted until 38 months after construction in District II, and cross-sectional shape, sliding resistance and crack propagation showed no effects from using the slag mixture.

3.1.4 Reuse test

Characteristics as reuse roadbed material were studied by digging up roadbed material from part of the test construction district. Constructed material was dug up 12 months after the construction at District I and 13 months after the construction at District II.

A compounding test on the dug-up roadbed material was conducted without size adjustment or mixture with 12(d)-12p-12(e)-12()-98(w)-13(i)-12(t)-12(h)-12(12(d)-12p-12(d2(h)-12(e)-

3.2 Application as Aggregate for Secondary Concrete Products⁵⁾

3.2.1 Aggregate for interlocking blocks

Permeable interlocking block used for walkways and widely commercialized as landscaping material was

and rounded by a rotary-type slag-forming machine, then supplied as product.

Characteristics of slag produced by this process satisfy JIS for crusher-run stone 40–0 mm (C-40) by adjusting crushing/forming/granular size as shown in **Table 5**.

This slag has a larger diameter, higher corrected CBR value and relatively high strength due to the application of the air-cooled process.

content of 50% or higher.

3.2.2 Aggregate for hollow concrete blocks

Hollow concrete blocks were produced as a trial run by utilizing air-cooled slag obtained by crushing and adjusting granular size mixed to the given proportion shown in **Table 8** as aggregate. The blocks contain 23.8% slag consisting of 13.6% sand slag (equivalent to No. 7 crushing stones (5-2.5)) and 10.2% powder slag (equivalent to crushing sand (2.5-0)). This indicates that the equivalent of 26.9% aggregate except cement has been converted.

compressive strength, as shown in **Table 9**.

3.3 Application as Base M). ~~RAOP3R(S)ags9E~~Base

because the slag is not easily pushed around under the pipes compared to water granulation slag from a blast furnace.

material can be satisfactorily used as base material for sewage water pipes.

4. Conclusion

Various slags produced from melting systems developed by JFE Engineering satisfy the quality standards set forth by JIS for the safety of slag products as introduced in this paper and also satisfy the standards for physical properties for the uses described here. This indicates that the slag can be fully and effectively used.

ated from waste material processing by fully utilizing the slag, by using the technology for recycling metal from the melting systems and by reducing the volume of

ferrous smelting. Therefore, this technology can greatly help recycle resources in society. The technology for utilizing slag produced from the melting systems of JFE is expected to become widely used in the near future.

JFE Engineering express its gratitude to all parties involved from the municipalities and to those who used