Ground Granulated Blastfurnace Slag in Concrete

粒化高爐礦渣粉混凝土

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Geotechnical Engineering Office
Civil Engineering and Development Department
Outline

1. What is Ground Granulated Blastfurnace Slag (GGBS)?
2. Use of GGBS in Construction Projects
3. Benefits of Using GGBS in Concrete
4. Physical and Chemical Properties of GGBS
5. Typical Levels of Replacement
6. Study by Public Works Central Laboratory
7. Conclusions
What is Ground Granulated Blastfurnace Slag (GGBS)?

SLAG: A by-product of steel manufacturing industry.
What is Ground Granulated Blastfurnace Slag (GGBS)?

- Granulated Blast Furnace Slag (GBFS)
- Further processed into a fine powder to produce Ground Granulated Blastfurnace Slag (GGBS)
- Air Cooled Blast Furnace Slag
- Slag aggregates, used in road construction
What is Ground Granulated Blastfurnace Slag (GGBS)?

GBFS:

Further milled into a fine powder of GGBS with required fineness.

In China, according to GB, there are three grades of GGBS: Grade S75: 300 m²/kg, Grade S95: 400 m²/kg; and Grade S105: 500 m²/kg.
# Typical Chemical Composition of GGBS, OPC and PFA (% by weight)

<table>
<thead>
<tr>
<th>Oxides</th>
<th>GGBS</th>
<th>OPC</th>
<th>PFA</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO$_2$</td>
<td>35</td>
<td>20</td>
<td>48</td>
</tr>
<tr>
<td>CaO</td>
<td>40</td>
<td>65</td>
<td>2</td>
</tr>
<tr>
<td>Al$_2$O$_3$</td>
<td>12</td>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>MgO</td>
<td>8</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Fe$_2$O$_3$</td>
<td>0.5</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Others</td>
<td>5</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>GGBS</td>
<td>OPC</td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>----------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>Colour</td>
<td>White</td>
<td>Grey</td>
<td></td>
</tr>
<tr>
<td>Density</td>
<td>2.9</td>
<td>3.2</td>
<td></td>
</tr>
<tr>
<td>Fineness</td>
<td>450 m²/kg</td>
<td>340 m²/kg</td>
<td></td>
</tr>
</tbody>
</table>
History of Using GGBS in Concrete

Discovered in Germany, 1862 and first commercially produced in 1865.

GGBS was used in Europe and North America for over 100 years.

Currently, GGBS has been widely used, particularly in China, Japan, Europe and USA.
Worldwide use of GGBS in construction projects

USA

- World Trade Centre in New York: 40% GGBS replacement.
- Minneapolis Airport, the airfield pavements: 35% GGBS replacement.
- Atlanta’s Georgia Aquarium: 20% to 70% GGBS replacement.
Worldwide use of GGBS in construction projects

China:

• The Three Gorges Dam, concrete volume around 28 million m³
• Cross-bay Bridge of Hangzhou Bay, length 35km

Currently in China, the GGBS replacement level is in general 40%.
Worldwide use of GGBS in construction projects

The Tsing Ma Bridge and Stonecutters Island Bridge, 60-70% GGBS.

Source: HyD
Benefits of Using GGBS in Concrete

Sustainability and Improve Durability of Concrete

- Reuse the iron industrial byproduct
- Avoid disposal
- Reduce ordinary cement in concrete
- Improving the durability of concrete
Benefits of Using GGBS in Concrete

Impact to environment from the manufacture of one tonne of products

<table>
<thead>
<tr>
<th>Environmental issue</th>
<th>Measured as</th>
<th>Cement</th>
<th>GGBS</th>
<th>PFA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Climate change</strong></td>
<td>CO₂ equivalent</td>
<td>0.95 tonne</td>
<td>0.066 tonne</td>
<td>0.025 tonne</td>
</tr>
<tr>
<td><strong>Energy use</strong></td>
<td>Primary energy</td>
<td>5000 Mj</td>
<td>1300 Mj</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Mineral extraction</strong></td>
<td>Weight of ores quarried</td>
<td>1.5 tonne</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Waste disposal</strong></td>
<td>Weight of waste to be disposed</td>
<td>0.02 tonne</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>BRE Ecopoint Score</strong></td>
<td>Eco-point</td>
<td>4.6</td>
<td>0.47</td>
<td>0.07</td>
</tr>
</tbody>
</table>

Source: Sourced from published papers by D. Higgins and Building Research Establishment
**Benefits of Using GGBS in Concrete**

**Environmental impacts for 1 tonne of concrete**

<table>
<thead>
<tr>
<th>Impact</th>
<th>100% PC</th>
<th>50 % ggbgs</th>
<th>30% fly ash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greenhouse gas (CO₂)</td>
<td>142 kg (100%)</td>
<td>85.4 kg (60%)</td>
<td>118 kg (83%)</td>
</tr>
<tr>
<td>Primary energy use</td>
<td>1,070 MJ (100%)</td>
<td>760 MJ (71%)</td>
<td>925 MJ (86%)</td>
</tr>
<tr>
<td>Mineral extraction</td>
<td>1,048 kg (100%)</td>
<td>965 kg (92%)</td>
<td>1007 kg (96%)</td>
</tr>
</tbody>
</table>

Source: Denis Higgins
Improving Concrete Durability

- Reducing the permeability of concrete.
- Mitigating sulphate attack.
- Mitigating Alkali-silica Reaction.
- Reducing thermal stress in mass concrete.
Typical Level of Replacement

- USA: 25% to 50% for high strength concrete.
- Canada: 50% for control of ASR and 60% to 85% for mass concrete.
- China: 30% to 40% for optimum strength performance.
- Hong Kong: 60% - 75% for normal applications and 60% - 90% for low heat applications.
National Standards

FINAL REPORT ON
DURABILITY AND STRENGTH
DEVELOPMENT OF
GROUND GRANULATED
BLASTFURNACE SLAG
CONCRETE

GEO REPORT No. 258

Peter W.C. Leung & H.B. Wong

GEOTECHNICAL ENGINEERING OFFICE
CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT
THE GOVERNMENT OF THE HONG KONG
SPECIAL ADMINISTRATIVE REGION

Study by Public Works Central Laboratory

Aim: to study

- The early age and long term strength development of concrete containing various proportions of GGBS under normal curing
- The effect of curing temperature on strength development
- The effect of curing duration on strength development
- The effect of GGBS content on durability
- The influence of silica fume and the source of GGBS
Study by Public Works Central Laboratory

Programme:

- Concrete Grade: 35 and 45
- Mixes: A OPC concrete mix, 4 GGBS concrete mixes with replacement levels: 30%, 50%, 70% and 80%, 3 GGBS mixes with 5% silica fume
- Source of GGBS: 東潤牌 and 廣東韶鋼
- Target slump: 100 mm – 200 mm
- Test ages: 3 days, 7 days, 28 days, 56 days, 182 days and 364 days
- Concrete panel of 1 m³ to test peak temperature and durability of concrete
<table>
<thead>
<tr>
<th>Curing Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>27°C water curing for 27 days after demoulding and then air curing</td>
</tr>
<tr>
<td>E2</td>
<td>27°C water curing for 7 day after demoulding and then air curing</td>
</tr>
<tr>
<td>E3</td>
<td>27°C water curing for 3 day after demoulding and then air curing</td>
</tr>
<tr>
<td>E4</td>
<td>Air curing</td>
</tr>
<tr>
<td>E5</td>
<td>10°C water curing for 3 days after demoulding and followed by 20°C water curing for 24 days and then air curing</td>
</tr>
<tr>
<td>E6</td>
<td>50°C water curing for 7 days after demoulding and followed by 27°C water curing for 20 days and then air curing</td>
</tr>
<tr>
<td>E7</td>
<td>75°C water curing for 7 days after demoulding and followed by 27°C water curing for 20 days and then air curing</td>
</tr>
</tbody>
</table>

Notes:  
(1) The air cured cubes were stored in a room where the temperature was maintained at 20±5°C.  
(2) The mean relative humidity of the room over the test period was within 75%±10%.
Study Results:

Early age (3-day and 7-day) strength development under normal curing

- At 3 days, the GGBS mixes can achieve about 40% (control mix, 60%) of the strength of the OPC mix at 28 days
- At 7 days, the GGBS mixes can achieve about 60% (control 75%) of the strength of the OPC mix at 28 days
- Between 7 days and 28 days, rate of strength gain of GGBS mixes > control mix
- At 28 days, both GGBS mixes and control mix achieve target strength
Study by Public Works Central Laboratory

Study Results:

Long Term (28, 90, 182 and 364 days) strength development under normal curing

- Generally, GGBS concretes gain further strength (12-29%) after 28 days onwards

- There were cases of strength regression in some of the GGBS concrete mixes, in particular the mixes with 30% GGBS replacement
Study by Public Works Central Laboratory

Typical Strength Development of OPC and GGBS Concrete Cured under Normal Curing

Legend:
- OPC
- 30% GGBS
- 50% GGBS
- 70% GGBS
- 80% GGBS
- 47.5% GGBS+5%MS
- 67.5% GGBS+5%MS
- 75% GGBS+5%MS

Relative Strength Percentage (%) vs. Age (days) - log scale
Study Results:

**Effect of curing temperature on strength development**

- At low curing temperature, 10°C, GGBS mixes suffered a 20% reduction in strength at 28 days, but they recovered to their target strengths at the age of 56 days.

- At high curing temperature, 75°C, the 28-day strength of GGBS concrete fell between 71-94%. Some of the mixes cannot achieve their target strength even after one year.
Study by Public Works Central Laboratory

Influence of Curing Temperature on Strength Development of OPC and GGBS Concrete
Study Results:

Effect of curing duration on strength development

- Air curing: GGBS mixes only achieve about 67% of target strength, OPC 79%
- 3-day curing: GGBS mixes achieve 87% of target strength, OPC 99%
- 7-day curing: GGBS mixes achieve 90-99% of target strength, OPC over 100%
Study by Public Works Central Laboratory

Influence of Curing Duration on Strength Development (Grade 35 Mixes, SG)

Legend:  
- red diamond: OPC  
- orange circle: 30% GGBS  
- yellow triangle: 50% GGBS  
- green square: 70% GGBS  
- purple diamond: 80% GGBS
Study Results:

Temperature of large pour

- Peak temperature:
  - GGBS mixes with 50% GGBS replacement is about 16% higher than OPC mix
  - GGBS mixes with 80% GGBS replacement is about 14% lower than OPC mix
- With 5% of silica fume, peak temperature of GGBS mixes with 75% replacement is about 30% lower than that of OPC mix
Study by Public Works Central Laboratory

Typical Temperature Profile at Centre of 1 m³ Panels
Study Results:

Effect of GGBS on Durability (91-day RCPT results)

GGBS mixes:

- GGBS content $\leq$ 50%: average charge passed $> 4600$ Coulombs
- GGBS content = 70%: average charge passed: 1200-2200 Coulombs
- GGBS content = 80%: average charge passed $< 700$ Coulombs

- GGBS mixes with 5% silica fume:
  - Average charge passed: $< 900$ Coulombs
Study by Public Works Central Laboratory

Influence of GGBS Replacement on Durability at 91 days - without Silica Fume
Study by Public Works Central Laboratory

Influence of GGBS Replacement on Durability at 91 days - with Silica Fume
Conclusions

- Bleeding of concrete is not affected significantly by the inclusion of GGBS.
- At a replacement percentage of 80%, there was a significant reduction in the peak temperature of GGBS concrete.
- There is a slight retarding effect on the early strengths of GGBS concrete.
- The GGBS concrete would require a longer curing period than that of Portland cement concrete.
- The strength development of GGBS concrete was affected by the curing temperature.
Conclusion

- GGBS would improve the concrete’s ability to resist chloride penetration.
- The inclusion of silica fume would significantly improve the concrete durability.
- GGBS replacement levels of between 30% and 40% were often adopted to give the optimal strength performance. For resistance to sulphate attack and lower early age heat generation, the replacement levels used were often from 60% to 85% for mass concrete construction.
- The source of GGBS does not appear to have a significant effect on the performance of GGBS concrete so long as the GGBS complies with the relevant standards.
End of Presentation
Thank You
Ground Granulated Blastfurnace Slag (GGBS) in Concrete and Pilot Use of GGBS in the Precast Facades of a Housing Authority Project

Ir. Joseph Y.W. Mak
Chief Structural Engineer/Development & Construction
Housing Department

SCCT Annual Concrete Seminar 2011
23 March 2011
In support of the HKSAR Government’s environmental initiatives

- Aiming to reduce the carbon dioxide ($\text{CO}_2$) emission by using less cement in concrete

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85% of greenhouse gas emitted to atmosphere is carbon dioxide

Source: Inventory of U.S. Greenhouse Gas Emissions and Sinks (2008), EPA.

The cement industry produces about 5% of global man-made $\text{CO}_2$


Look for suitable cement replacement materials for elements of the superstructure with due consideration of the effect on construction cycle
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Ground Granulated Blastfurnace Slag

GGBS (Ground Granulated Blastfurnace Slag) – by-product from steel mills

Chemically, a mixture of lime (CaO), silica (SiO₂) and alumina (Al₂O₃)

Similar to ordinary cement but in different proportions
Benefits to concrete properties include:

Higher long-term concrete strength

*Fig. 1—Strength development of portland cement (PZ 35 F) and blast furnace cement (HOZ 35 L)*
Benefits of GGBS (2)

Lower the risk of alkali-silica reaction

- A replacement of 50% is recognized as effective measure against ASR in technical reports and Standards*

Higher fire resistance

- In a study by a local university, a network of minor cracks found in GGBS concrete test specimens, as compared to major single crack in OPC concrete test specimens (suggesting spalling of concrete in a real structure) at about 800°C

* Concrete Society Technical Report No.30 (1995); BRE Digest 330 (revised 1991); BS8110
Benefits of GGBS (3)

Lower heat of hydration, reduce occurrence of cracking

Higher resistance against chloride ingress, reduce corrosion

Fig. 4—Heat of hydration of portland cement (PZ) and blast furnace cement (HOZ) under adiabatic conditions

Fig. 8—Resistance against chloride diffusion as function of percentage of granulated blast furnace slag in cement
Past Applications and Mainland Trend

Overseas applications
- North America: Canada, USA
- Europe: UK, Germany, France
- Rims of Pacific countries: Japan, Australia

Local experience
- Tsing Ma Bridge – Towers (65% GGBS)
- Stonecutters Island Bridge – Pile caps (60% GGBS)
- MTRC infrastructures – Pile caps & piles in a landfill site (50%-75% GGBS)

Mainland trend
- Rapid increase in production/demand
  - from 0.50M tonne per annum (tpa) in 1997 to 20.20M tpa in 2006
- Slag grinding industry is becoming a stand-alone industry independent from cement industry
International Standards

Various national standards

British Standard
- BS 6699 : 1992 Specification for Ground Granulated Blast furnace Slag for use with Portland Cement
- BS EN 15167-1 Ground Granulated Blast Furnace Slag for use in concrete, mortar and grout – Part 1: definitions, specifications and conformity criteria
- BS EN 15167-2 Ground Granulated Blast Furnace Slag for use in concrete, mortar and grout – Part 2: conformity evaluation

Chinese National Standard
- GB/T 18046-2000 Ground Granulated Blast Furnace Slag used for Cement and Concrete

Japanese Industrial Standard
- JIS A 6206 : 1997 Ground Granulated Blast-furnace Slag for Concrete

In 2005, SCCT endorsed BS 6699 as the standard for GGBS in Hong Kong
Local specification

CEEDD’s Particular Specification for marine structures

- 60% - 75% by mass of cementitious content for normal application and
- 60% - 90% by mass of cementitious content for low heat application

MTRC infrastructure projects

- 50% - 75% by mass of cementitious content
Preliminary Study on using GGBS in Precast Concrete Construction (1)

To determine the strength development against age by carrying out series of trial mixes

To assess the early strength in relation to demoulding at precast yard

To determine the effect of ambient temperature by trying out in both summer and winter time

To check the effect on tiles and paint finishes such that tiles/paints will not fall off
Early strength (strength at 18 hours)
  Demoulding strength of 15.0 MPa is required

Various Mix Proportions of GGBS

Grade 35 – 22 mixes
  - Direct partial replacement of cement of an approved OPC concrete (395 kg/m³ cementitious content)
  - Tests carried out in hot season, 28-day strength (about 61.5 MPa) and early strength (about 15.0 MPa) for 30%~40% replacement level
  - Low strength of about 7.1 MPa at demoulding at 21°C~22°C without steam curing for 30%~40% replacement

Grade 45 – 10 mixes
  - Cementitious content increased to around 470 kg/m³
  - Inadequate strength of about 12.0 MPa at demoulding at 20°C without steam curing for 30%~40% replacement level

Pull-off tests on finishes
  - 3 facades cast: 1 OPC concrete, 1 GGBS concrete, 1 PFA concrete
  - Tile finishes at interior face, paint finishes at exterior face
Pull-out Test on Tile

Test method

HKHA in-house method
Pull-out Test on Paint

Test method
BS EN ISO 4624
Findings (1)

Replacement level
- 35% by mass of cementitious content is selected, based on
  - Not all precast factories are currently equipped with steam curing facilities
  - Steam curing is expected necessary for about 2 months in cold season

Early strength at demoulding
- For higher ambient temperature, normal demoulding within 18 hours for grade 45 concrete is achievable
- For lower ambient temperature at around 20ºC, steam curing may have to be used

Strength at 28 days
- Well above the required compressive strengths
  - Mean strength of 70.8MPa for grade 45 concrete (57% above characteristic strength)
Findings (2)

Effects on finishes

- Pull-off tests carried out in accordance with HA Specification, i.e. not more than 60 days after application of finishes
- Performance better than that of ordinary Portland cement concrete

<table>
<thead>
<tr>
<th></th>
<th>Portland Cement (N/mm²)</th>
<th>GGBS (N/mm²)</th>
<th>PFA (N/mm²)</th>
<th>Minimum Pull off force (N/mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tile Finishes</td>
<td>0.816</td>
<td>1.097</td>
<td>1.012</td>
<td>0.5</td>
</tr>
<tr>
<td>Paint Finishes</td>
<td>0.97</td>
<td>1.38</td>
<td>0.75*</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Estimated CO₂ emission

- About 20% reduction as compared with ordinary Portland cement concrete mix (roughly 3,800 tonnes** each year if widely used in HA projects)

* 2 out of 6 results fail to meet requirement
** Using concrete volume of façade in standard block as basis and assuming annual production of 15,000 flats
Pilot Project

Major works
- Two 39-storeys domestic blocks on top of a 2-storey podium
- One 8-storey Welfare Retail Block
- Associated drainage and external works

Contract Period
- 30 months commencing in 6/2009

Contractor
- Yau Lee Construction Co Ltd

Precaster
- Yau Lee Wah Concrete Precast Products Co Ltd
**Concrete Mix Proportion proposed by contractor**

Grade 45/20 (35% of total cementitious content), 75 mm slump

<table>
<thead>
<tr>
<th>Material</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement</td>
<td>292 kg/m³</td>
</tr>
<tr>
<td>GGBS*</td>
<td>158 kg/m³</td>
</tr>
<tr>
<td>Coarse aggregate</td>
<td>(20 mm) 785 kg/m³</td>
</tr>
<tr>
<td></td>
<td>(10 mm) 325 kg/m³</td>
</tr>
<tr>
<td>Fine aggregate</td>
<td>585 kg/m³</td>
</tr>
<tr>
<td>Water</td>
<td>170 l/m³</td>
</tr>
<tr>
<td>Admixture</td>
<td>5.72 l/m³</td>
</tr>
<tr>
<td>w/c ratio</td>
<td>0.38</td>
</tr>
</tbody>
</table>

* source: Hua Run, Dongguan
Trial Mix (Plant Trial) ...

Batching Control Panel

Silo for GGBS
Test cubes cast on 3 separate days
Tests on concrete

In compliance with HKHA Specification

28-day compressive strength
- Mean of 18 cubes: 73.9 MPa (acceptance: 59 MPa min.)
- Min. individual cube: 69.0 MPa (acceptance: 52 MPa min.)

Slump
- Range of measured slump: 75 mm to 90 mm (acceptance range: 55 mm to 95 mm)

Tests on GGBS

In compliance with BS6699
- Physical: strength (7-d, 28-d), fineness, soundness etc.
- Chemical: loss-on-ignition, chemical moduli, chloride, sulphate etc.
Production Photos ...

A spot sample of GGBS

Batching plant
Production Photos ...

Steel mould for façade

Concrete placement
**Production Photos ...**

- **Trowelling concrete surface**
- **Demoulding (after steam cured)**
Production Photos ...

Boilers for Steam Curing

Piping System from Boiler Room
Production Photos

Storage Area

Delivery to Site
Early cube strength at demoulding from December 2010 to end February 2011 for façade (Grade 45 concrete)

- About 18~20 hours after casting
- Steam cured
- Ambient temperature ranges from 7ºC to 24ºC

28-day compressive cube strength

- Mean = 77.6 MPa
  - Max. = 82.0 MPa
  - Min. = 69.0 MPa
- SD = 4.4 MPa
Thank you