REPORT OF INQUIRY

INTO

THE RAILWAY ACCIDENT THAT OCCURRED

NEAR GOREY, CO. WEXFORD

ON 31st DECEMBER, 1975

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Department of Transport and Power, Dublin.

JULY, 1977.

RAILWAY ACCIDENT NEAR GOREY, CO. WEXFORD ON 31ST DECEMBER, 1975

- 1. The Minister for Transport and Power by Order dated the 9th day of Jamuary, 1976 directed that an Inquiry be made by Mr. J.V. Feehan, B.E., M.I.E.I. into the causes of a railway accident which occurred near Gorey at about 09.28 hours on Wednesday, 31st December, 1975.
- 2. I inspected the accident site on 31st December, 1975 and I heard evidence from persons concerned or having relevant knowledge of the accident and from officers of Coras Iompair Eireann on the 17th and 18th June, 1976 at the Land Commission Court Room, 24 Upper Merrion Street, Dublin. The evidence was not taken on oath and was heard in public. I have the honour to report as follows:-
- 3. The train involved in the accident was the 08.05 hours Rosslare Harbour/Dublin passenger train. The train was derailed near Bridge No. 292 which is known locally as either Cain or Clogh Bridge. This bridge carries the single line railway track over a public road.
- 4. It is regretted that as a result of the accident four passengers and one C.I.E. employee were killed. Thirty nine passengers and four C.I.E. employees received injuries of varying severity.
- 5. The accident occurred in daylight. The weather conditions were dull and overcast and it was raining.
- The line was reopened for traffic on 5th January, 1976.

DESCRIPTION

3110

7. Cain Bridge is near the 63 mile post in the Perns/Gorey Section of the Wexford/Dublin line, is about 3 miles south of Gorey, and is on a streight section of track on the top of an embankment. There is a slight up-gradient from the Ferns direction. The bridge construction was two diagonally braced wrought-iron lattice girders on mesonry abutwents.

The train

8. The train consisted of a locomotive and eight vehicles. There were 94 passengers on the train.

The course of the accident and demage caused

9. The derailment commenced when the locomotive reached the bridge. The locomotive and the five leading vehicles crossed over the public road and were derailed. The locomotive came to rest at the toe of the embankment. The three leading vehicles were completely wrecked. The fourth and fifth vehicles were badly damaged. The sixth vehicle was partly derailed, the rearmost two vehicles remained on the rails. Damage to the permanent way was substantial.

RVIDARE

10. Mr. K. Lynch S.C. representing C.T.M. outlined the course of the accident. He stated that the detailment occurred approximately two minutes after the bridge had been destroyed by a tractor-drawn low leader which was carrying a mechanical excavator from east to west along the public road which passed under Cain Bridge. He said that evidence would establish that a portion of the excavator struck the bridge disledging both wrought iron girders and leaving the actual rails unsupported and out of alignment. As a result of this collision the girder on the east side of the track was fractured and the girder on the west side of the track was carried for a distance of 42 feet along the public read.

ా.... మాలు మాలుగున్న డుగ్రామన్ భవధు ఉద్దారణ్ చివి ఉద్దర్ line was opened in 1863. It had been constructed pursuant to the provisions of the Dubliz, Wickley and Westerd Railway (Emmisecrity Ertension) Act. 1860 and in accordance with plans deposited in connection with that Act. In a report dated tith Movember, 1865 a Railway Inspecting Officer of the day the contracted that the newly constructed railway complied with his requirements and could be opened for passenger traffic. In relation to Bridge No. 292 (Cain Bridge) the deposited plane provided for the public road to be diverted and lovered S feet and that the arob was to have a 25 feet aren and to be 15 feet high. At the time of the socident the clearance under the bridge had, in some places, been reduced to 15 feet 10 inches. There were no local Authority signs to indicate the clearance height aveilable to road traffic passing under the bridge. C.I.S. was conscious for some time of the problem created by the presence on roads of higher vakicles and vehicles with higher loads than had previously existed. C.I.B. had discussed the problem with nistres that bootersans but etasatraged tuesarrevos etairorgas stops had been taken by the Department of Local Covernment, For its own part C.I.E. had arranged for the regular appearance in national newspapers of Warning Notices electing rebishe owners to the problem.

Mr. Lynch said that once a Railyay Company had constructed a railyay line with all its attendant works including bridges, in accordance with the provisions of the Act authorising the railyay there was no continuing statutory obligation on the Railyay Company to take account of changes of diremestances over which it has no control. C.I.E. has no power to interfere with the road surface under railyay bridges nor has it power to creet

advance warning signs for bridges with restricted discrences. O.I.E. can erect signs on the bridges themselves and since 1974 has been engaged in a programme of creating such notices on bridges, with priority being given to national primary and secondary roads.

- the Dublin/Roselare Merbour Line. He apove the 05.25 hours on the Dublin/Roselare Merbour Line. He apove the 05.25 hours or Dublin newspaper train on 31st December, 1975 and noticed nothing unusual in the section between Gorey and Ferna. His train had crossed Cain Bridge about four hours prior to the accident. He was returning to Dublin as a parsenger on the 06.05 hours train at Roselare Harbour. He had no recollection of the events Leading up to the decallment.
- 12. Priver J. O'Neill who drove the train involved in the section said that his train's speed as it approached Cain Bridge was approximately 55c.p.b. He sounded the hooter for an accommodation crossing 'before Cain Bridge. When the train was about 400 yards from the bridge he saw a con standing beside the track 75/100 yards ahead waving his hands and apparently trying to stop the train. Driver O'Scall sounded the hooter and applied both brakes. He next noticed the top of a yellow machine which he thought might be about to come up the side of the embankment and cross the line. Driver O'Neill then saw that the two rails and certain parts of the bridge atructure were displaced and he knew that his train would be detailed. He continued to apply both brakes. He satimated the train's speed as it reached the bridge to be between 20 and 30m.p.h.

Driver Qinelli had driven a train over Cain Bridge the previous day and had noticed asthing unsound. On the morning of the accident the brakes and speedometer were working estimaterials.

- 13. Quard 1. Justices who was the guard on the train involved in the accident noticed an instantaneous brake application and heard followed immediately by a continuous brake application and heard the booter just before the train was densited. He saw nothing usuable prior to the densithent. He was travelling in the guards wan. He estimated the train's speed at the time of the first brake application at between 45 and 50m.p.k.
- 14. <u>Dining Car Attendent To Boyce</u> was on duty in the smok ber of the OB.O5 or Resulate Harbour train on 31st December, 1975 as the train approached Cain Bridge. He remarkered that there was a sudden brake application just before the accident. He did not recollect hearing the hooter.
- 15. <u>Travelling Tisket Collector T.O'Donoghue</u> confirmed that there were 94 passengers, including certain C.T.B. employees, on the CB.O5 ex Roselere Marbour train when it departed from Perms. He noticed nothing unusual prior to the accident. He did not recollect either feeling a brake application or hearing the hooter immediately before the accident.
- 16. <u>Flatelayer J. Poyle</u> said that he was a platelayer on the section of line that includes Cain Bridge for about 20 years. After the socident a neighbour told him that the bridge had been struck by a road vehicle. He had previously seen low loaders carrying mechanical equipment along the public road that passes under Cain Bridge. He had never heard of the bridge being struck by a road vehicle prior to the day of the socident.

Mr. Dorle stated that he was only responsible for inspecting and maintaining the track. He was not responsible for bridge maintenance but if he motioed anything unusual at a bridge he would report this to his garger. He had never noticed anything unusual at Cain Bridge.

- 17. Permanent Way Ganger M. Morris stated that he had inspected the section of track that included Cain Bridge on the day before the accident and found it satisfactory. He was not responsible for the maintenance of the bridge structure but if he noticed anything meeding attention he would report the defect to the Inspector. He had no knowledge of Cain Bridge being struck by a road vehicle prior to the accident nor had he ever inspected the bridge for exidence that it had been struck by road vehicles.
- 18. Permanent Var Thursdign I. Derovin stated that he had responsibility for the maintenance of about 53 miles of track, including the section at Cain Bridge. His responsibilities included bridge maintenance. Bridges were inspected annually. Cain Bridge was last cleaned and repainted in 1968 in accordance with a specification prepared by the Chief Civil Engineer. Metal bridges are repainted about every seven years. He had never seen any defects or evidence of sinking in the bridge abutments. He was unaware that there were drainage holes in the lattice girder bottom plates. In 1974 Mr. Donovan found a 4 inch to 1 inch deep mark rear the centre of one of the bridge girders (left-hand girder travelling on the track towards Gorey) which suggested it had been struck by a high road vehicle. He considered it was not necessary to report this mark as the damage was so slight even though he was state of C.I.E.sconcern about bridges being struck by read vehicles. He last inspected Cain Bridge in February, 1975.
- 19. Mr. C. Hill told the inquiry that on the morning of the accident he was at his father's house about 150 yards from Cain Bridge and he saw a low loader carrying an excavator along the

public road towards the pridge. Having heard a bang he went to investigate if the excevator had struck the bridge. He met a men driving a car whom he believed to be the driver of the excevator which was on the low loader. This can told him the bridge was down. He then heard a train hooter and be immediately tan across a field to signal the train to stop. When he reached the track at a point about 200 yards from the bridge the train which was travelling from the ferms direction was about 50 to the squeaking sounds that the train driver. He was estimized from the squeaking sounds that the train driver applied his brakes immediately. Mr. Hill estimated the time interval between his hearing the bang and signalling to the train driver to be about one and a half minutes.

20. Garda derreast franch said that following receipt of a telephone message he went to the accident site, erriving at about 09.45 hours. At the site the driver of the low loader bait told him that his vehicle had collided with the bridge.

paint marks in roughly the centre of both bridge girders. The Garda Forensia Section found, after tests, that the paint in these marks, was similar to the paint on the excevator which was being carried on the low loader. Garda Franch stated that after the accident the excevator was projecting over the left-hand side of low loader. He had not heard any provious report of Oais Bridge being street by a road vehicle. On the day of the accident there were no notices to indicate the clearance under the beinge.

21. ATER EAST MANAGER I. Deciming told the Angulary what when he visited the sits on 5th Jamesy, 1976 he not, by chance, the driver of the tractor that was healing the low loader on the day of the accident, who told him that immediately the accident

happened he got out of the tractor and seeing that the bridge was badly damaged he asked the excavator driver to call Ferns and Gorey. The tractor driver also said that the bridge was rotten through and he was unfortunate to be the first to damage it.

- 22. Messrs. D.W. Hogan and W. Sheppard of the Institute for Industrial Research and Standards gave evidence on the results of their examination of sections of the bridge structure. This examination was carried out at the request of the Department of Transport and Power. Mr. Hogan said that the material in the main lattice girders was wrought iron. The bridge metalwork was generally sound, apart from the accident damage, and some corrosion on the inside of the bottom plate of both girders. Mr. Sheppard found that all three drainage holes in the bottom plate of the girder, which was fractured were blocked, and two of the three drainage holes in the bottom plate of the second girder were blocked. He estimated the loss of cross sectional area in the bottom plate adjacent to the fracture at about 51%. Mr. Hogan was of the opinion that this loss of cross sectional area would reduce the vertical load carrying and horizontal impact capacities by about the same percentages.
- 23. Dr. L.F. Stephens, Consulting Engineer, said he had, at the request of C.I.E., examined the structural condition and load carrying capacity of the bridge structure. He found the bridge girders in good condition. There was some local corrosion of the bottom flange plates in the portions between the bottom flange angles. The overall effect of this corrosion was small. The vertical load carrying capacity would be reduced by about 3% which was not significant from the point of view of railway traffic.

The corrosion would reduce the horizontal impact capacity by about one half of one percent.

Dr. Stephens was satisfied that the bridge girders and abutments were in good overall condition and structurally sound.

A bridge of the same design, constructed in steel, would not have any substantially better resistence to lateral impact.

- Dr. Cullimore, Bristol University, giving evidence on behalf of CIE, stated that he had examined the fractured girder and was satisfied that the fracture was consistent with there having been an impact load on the lower flange of the girder, probably preceded by an upward and forward lift. He found no evidence of fatigue fracture or fatigue failure in the bridge girder.
- 25. Area Civil Engineer R. Stevens stated that he had inspected Cain Bridge in August, 1975 and found the bridge and abutments in a sound condition. He did not inspect the girder bottom plate drainage holes. He saw no sign that the bridge had been struck by a road vehicle. He then described the condition of the bridge when he arrived at the scene about two hours after the accident. The east lattice girder was lying on the ground and was broken in two parts, the west lattice girder which was resting on the yellow excavator had been carried obout 42 feet from its normal location. There were yellow paint marks on both girders. He measured the highest point of the excavator which was about 14 feet 8 inches above road level. By simulating the girder positions, he estimated the clearance under the bridge prior to the accident at about 13 feet 10 inches. Mr. Stevens was satisfied that the excavator had struck the bridge and displaced the two lattice girders. There were no notices to indicate the safe clearance under the bridge. opinion headroom at all low clearance bridges should be increased, He was aware of a bridge having a headroom clearance of 16 feet . 6 inches being struck by a high road vehicle.

26. Building and New Works Engineer D. Buckley said that Cain Bridge was constructed in 1853 and that the section of line which included Cain Bridge was inspected and approved by a Railway Inspecting Officer in 1863.

Mr. Buckley was satisfied that prior to the accident the bridge was safe for railway traffic loading. He examined the bridge sections after the accident and, taking account of its age, the amount of metal corrosion was negligible. There was a small nick in one of the girders. Provisions in the bridge structure for horizontal impact from high vehicles were lips on the bearing plates and the cross decking. He examined the bridge abutments after the accident and found them to be in excellent condition.

Mr. Buckley said that the original clearance under the bridge was 15 feet. The clearance was measured at 13 feet 10 inches in 1972. He was satisfied that the reduced clearance did not result from any subsidence in either the track or bridge abutments.

27. Mechanical Engineer J. Smith said that he inspected Cain Bridge after the accident. The lattice girder from the west side of the bridge was in one piece and the lattice girder from the east side of the bridge was broken into two parts. There were two indentations about 8 inches apart, near the centre of the west lattice girder bottom plate and one similar indentation near the centre of the east lattice girder bottom plate. When he examined the excavator which was on the low loader he found two damaged plates about 8 inches apart, at the top of the dipper stick. There were some yellow paint marks on both girders. In his opinion the excavator dipper stick had struck both lattice girders.

28. Technical Manager S. Henegan told the inquiry that when he inspected the locomotive after the accident it was lying on its side and both brake handles were in the fully released position. In his opinion the driver was holding the brakes fully on at the moment of derailment but when the locomotive turned over the driver was on his back at which stage he probably pushed the brake handles into the release position.

Mr. Henegan detailed damage to the rolling stock. The locomotive was lying about 75 feet beyond Cain Bridge after the accident.

There was no evidence of skidding on the locomotive wheels.

29. <u>Senior Engineer A. W. Burnell</u> estimated the stopping distance for the train, travelling at 55 m.p.h. when approaching Cain Bridge from Ferns and allowing for reaction time of 2 seconds before the brake handles were applied, at 753 yards. He did not think that heavy rain would have much effect on the stopping distance.

CONCLUSIONS

- 30. The 08.05 hours Rosslare Harbour/Dublin passenger train was derailed at Cain Bridge, which carried the railway over a public road, when it ran ento a section of railway track that was unsupported and out of alignment.
- 31. This section of railway track was unsupported and out of alignment as a result of Cain Bridge having been damaged in a road accident very shortly before the arrival of the train.
- 52. Responsibility for this tragic derailment cannot be attributed to any member of the train's crew. Nothing in the mechanical condition of the train contributed to the derailment.
- 33. The section of railway that includes Cain Bridge was constructed in 1863 pursuant to the provisions of the Dublin, Wicklow and Wexford (Enmiscorthy Extension) Act, 1860 and in accordance with plans deposited in connection with that Act. A clearance height of 15 feet under Cain Bridge was marked on these plans. This section of the railway was inspected and approved before it was opened for railway traffic. In 1972 and on the day

- of the accident the clearance height under Cain Bridge was about 13 feet 10 inches.
- 34. Cain Bridge was structurally adequate to cater for the loads imposed on it by railway traffic.

REMARKS AND RECOMMENDATIONS

- There were no signs or notices either on Cain Bridge or on 35. the public road approaches to the bridge to advise road users of the clearance under this bridge. In recent years C.I.E. and Local Authorities have erected such signs and notices at many low-clearance railway bridges. Initially this programme was confined to railway overbridges on national primary and secondary roads and was subsequently extended to include bridges over certain tertiary roads. In view of the increasing number of high vehicles now using public roads and of the potential risk to railway traffic that could arise in the event of a high road vehicle accidentally hitting and damaging a railway overbridge, adequate signs should be erected as soon as possible on and at the approaches to all railway overbridges drossing public roads advising road users of the clearance height under bridges where the clearance height is 15 feet 6 inches or lower.
- 36. While Cain Bridge was structurally adequate to cater for the loads imposed on it by railway traffic there was some corrosion in the lattice girder bottom plates, drainage holes in the bottom plates were blocked and there was a mark on one girder indicating that it had previously been struck by a road vehicle. All metal railway bridges should be examined frequently by C.I.E. for evidence of corrosion and blocked drainage holes and the appropriate corrective action should be taken as soon as possible. Bridges over public roads should also be examined frequently for signs or marks which may indicate that they have been struck by road vehicles. All such signs or marks should be

reported immediately to the Chief Civil Engineer C.I.E. for his professional assessment and for C.I.E. to arrange any necessary remedial action to the bridge structure.

37. The prompt action of Mr. C. Hill, in trying to warn the train driver before his train reached Cain Bridge was very commendable.